

# DOCUMENT RESUME

ED 136 602

FL 008 477

TITLE Chinese-English Nuclear and Physics Dictionary.  
 INSTITUTION Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div.  
 PUB DATE Jun 71  
 NOTE 1,164p.; For related documents, see FL 008 474-6; Portions in English may be difficult to read because the type is rather small  
 EDRS PRICE MF-\$2.17 HC-\$62.29 Plus Postage.  
 DESCRIPTORS Chemistry; \*Chinese; \*Dictionaries; Engineering; \*English; Ideography; Mechanics (Physics); \*Nuclear Physics; \*Physics; Reference Books; Resource Materials; Romanization; Technical Writing; Vocabulary; Written Language  
 IDENTIFIERS China; Mineralogy

## ABSTRACT

The Nuclear and Physics Dictionary is one of a series of Chinese-English technical dictionaries prepared by the Foreign Technology Division, United States Air Force Systems Command. The purpose of this dictionary is to provide rapid reference tools for translators, abstractors, and research analysts concerned with scientific and technical materials in Mainland China. This dictionary contains about 28,000 terms selected from sources published in Mainland China. The terms included relate not only to general physics, nuclear physics, reactor physics, isotope technology, etc., but also incorporate vocabulary from the basic sciences and the auxiliary technologies closely associated with the fields of physics, such as chemistry, engineering, mechanics, and mineralogy. An alphabetic lookup system based on the "pinyin" spelling of Modern Standard Chinese is provided, as well as a character index for users less familiar with the pinyin system. (Author/CLK)

\*\*\*\*\*  
 \* Documents acquired by ERIC include many informal unpublished \*  
 \* materials not available from other sources. ERIC makes every effort \*  
 \* to obtain the best copy available. Nevertheless, items of marginal \*  
 \* reproducibility are often encountered and this affects the quality \*  
 \* of the microfiche and hardcopy reproductions ERIC makes available \*  
 \* via the ERIC Document Reproduction Service (EDRS). EDRS is not \*  
 \* responsible for the quality of the original document. Reproductions \*  
 \* supplied by EDRS are the best that can be made from the original. \*  
 \*\*\*\*\*

**CHINESE-ENGLISH**  
**NUCLEAR AND PHYSICS DICTIONARY**

ED 136602

Foreign Technology Division  
United States Air Force Systems Command

June 1971

"PERMISSION TO REPRODUCE THIS COPY-  
RIGHTED MATERIAL HAS BEEN GRANTED BY

*Foreign Technology Division*  
*USAF Systems Command*

TO ERIC AND ORGANIZATIONS OPERATING  
UNDER AGREEMENTS WITH THE NATIONAL IN-  
STITUTE OF EDUCATION. FURTHER REPRO-  
DUCTION OUTSIDE THE ERIC SYSTEM RE-  
QUIRES PERMISSION OF THE COPYRIGHT  
OWNER."

U.S. DEPARTMENT OF HEALTH,  
EDUCATION & WELFARE  
NATIONAL INSTITUTE OF  
EDUCATION

THIS DOCUMENT HAS BEEN REPRO-  
DUCED EXACTLY AS RECEIVED FROM  
THE PERSON OR ORGANIZATION ORIGIN-  
ATING IT. POINTS OF VIEW OR OPINIONS  
STATED DO NOT NECESSARILY REPRESENT  
OFFICIAL NATIONAL INSTITUTE OF  
EDUCATION POSITION OR POLICY.

FL008477

Reproduction of all or any part of this document without the written consent of the Foreign Technology Division, United States Air Force Systems Command, is strictly prohibited.

- ii -

Chinese-English Nuclear & Physics Dictionary Errata Sheet No. 1

Page & Line	Entry	Should read	Remarks
514 04	汽化热水器	汽力热水器	Chinese typing error
435 16	零价函数	零阶函数	" "
4 10	按钮控制系统	按钮控制系统	Original source error



## CONTENTS

Foreword . . . . .	iv
Arrangement of Chinese Entries . . . . .	v
Wade-Giles to Pinyin Conversion Table . . . . .	vi
Chinese-English Dictionary . . . . .	1
Telegraph Code Index . . . . .	906
Character Index . . . . .	1136

## FOREWORD

The Nuclear and Physics Dictionary was prepared by the Foreign Technology Division, United States Air Force Systems Command. The purpose of this dictionary is to provide rapid reference tools for translators, abstractors, and research analysts concerned with scientific and technical materials in Mainland China. This dictionary contains about 28000 terms selected from sources published in Mainland China. The terms included relate not only to general physics, nuclear physics, reactor physics, isotope technology, etc., but incorporate vocabulary from the basic sciences and the auxiliary technologies closely associated with the fields of physics, such as chemistry, engineering, mechanics, mineralogy, etc.

The special features of this dictionary are Mainland Chinese practice in regard to: (1) terminology, (2) style of characters, and (3) complete alphabetic lookup by means of the "pinyin" spelling. Characters in some of the terms have been regrouped for optimum clearness and suitability for computer processing.

### ARRANGEMENT OF CHINESE ENTRIES

The Chinese written language is undergoing an evolution toward simpler forms, i.e., individual characters with reduced numbers of strokes. This process is in effect eroding the traditional classification of a character by its radical with a fixed number and the residual stroke count. As a result Chinese-English dictionaries published in Mainland China and elsewhere are resorting to a system of alphabetic lookup. The basis of this system is the "pinyin" spelling of Modern Standard Chinese as established in Mainland China. With a standardized spelling, a Chinese dictionary now resembles more nearly one of an alphabetic language.

In the dictionaries of this series, the Chinese entries are ordered in accordance with the transcription of the first character of the term. Homophones are arranged in order by syllable, tones 1 to 4, total stroke count, radical, and residual strokes. Succeeding syllables of an entry are in alphabetic order and where homophones in second place occur the one with the lower stroke count precedes.

A character index is provided for users less familiar with the pinyin spelling. It is a "total stroke" index with a visual radical column, the purpose of which is to eliminate tedious and time-consuming radical identification and subsequent counting of residual strokes before locating the desired character. A character located in the INDEX refers the reader to the page where terms beginning with this character are listed.

It is confidently expected that the presentation of Chinese technical terminology in an alphabetic lookup system will reduce access time for Chinese dictionaries to that of any other alphabetic language.

WADE-GILES TO PINYIN CONVERSION TABLE

<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>
<b>A</b>					
		chuang	zhuang	ch'uan	chuan
a	a	chui	zhui	ch'uang	chuang
ai	ai	chun	zhun	ch'ui	chui
an	an	chung	zhong	ch'un	chun
ang	ang	chu	ju	ch'ung	chong
ao	ao	chuan	juan	ch'u	qu
<b>C</b>					
		chueh	jue	ch'uan	quan
cha	zha	chun	jun	ch'ueh	que
chai	zhai	ch'a	cha	ch'un	qun
chan	zhan	ch'ai	chai	<b>E</b>	
chang	zhang	ch'an	chan	e (o)	e
chao	zhao	ch'ang	chang	en	en
che	zhe	ch'ao	chao	eng	eng
chen	zhen	ch'e	che	erh	er
cheng	zheng	ch'en	chen	<b>F</b>	
chi	ji	ch'eng	cheng	fa	fa
chia	jia	ch'i	qi	fan	fan
chiang	jiang	ch'ia	qia	fang	fang
chiao	jiao	ch'iang	qiang	fei	fei
chieh	jie	ch'iao	qiao	fen	fen
chien	jian	ch'ieh	qie	feng	feng
chih	zhi	ch'ien	qian	fo	fo
chin	jin	ch'ih	chi	fou	fou
ching	jing	ch'in	qin	fu	fu
chiu	jiu	ch'ing	qing	<b>H</b>	
chiung	jiong	ch'iu	qiu	ha	ha
cho	zhuo	ch'iuang	qiong	hai	hai
chou	zhou	ch'o	chuo	han	han
chu	zhu	ch'ou	chou	hang	hang
chua	zhua	ch'u	chu	hao	hao
chuai	zhuai	ch'ua	chua	hei	hei
chuan	zhuan	ch'uai	chuai	hen	hen

<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>
heng	heng	jeng	reng	k'ao	kao
ho	he	jih	ri	k'e (k'o)	ke
hou	hou	jo	ruo	k'en	ken
hsi	xi	jou	rou	k'eng	keng
hsia	xia	ju	ru	k'o (k'e)	ke
hsiang	xiang	juan	ruan	k'ou	kou
hsiao	xiao	juí	rui	k'u	ku
hsieh	xie	jun	run	k'ua	kua
hsien	xian	jung	rong	k'uai	kuai
hsin	xin		K	k'uan	kuan
hsing	xing	ka	ga	k'uang	kuang
hsiu	xiu	kai	gai	k'uei	kui
hsiung	xiong	kan	gan	k'un	kun
hsü	xu	kang	gang	k'ung	kong
hsüan	xuan	kao	gao	k'uo	kuo
hsüeh	xue	ke (ko)	ge		L
hsün	xun	kei	gei	la	la
hu	hu	ken	gen	lai	lai
hua	hua	keng	geng	lan	lan
huai	huai	ko (ke)	ge	lang	lang
huan	huan	kou	gou	lao	lao
huang	huang	ku	gu	le	le
hui	hui	kua	gua	lei	lei
hun	hun	kuai	guai	leng	leng
hung	hong	kuan	guan	li	li
huo	huo	kuang	guang	lia	lia
	I	kuei	gui	liang	liang
i (yi)	yi	kun	gun	liao	liao
	J	kung	gong	lieh	lie
jan	ran	kuo	guo	lien	lian
jang	rang	k'a	ka	lin	lin
jao	rao	k'ai	kai	ling	ling
je	re	k'an	kan	liu	liu
jen	ren	k'ang	kang	lo	luo

<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>
lou	lou	nei	nei	pien	bian
lu	lu	nen	nen	pin	bin
luan	luan	neng	neng	ping	bing
lun	lun	ni	ni	po	bo
lung	long	niang	niang	pu	bu
lū	lyu	niao	niao	p'a	pa
lūan	luan	nieh	nie	p'ai	pai
lūeh	lue	nien	nian	p'an	pan
lūn	lun	nin	nin	p'ang	pang
M		ning	ning	p'ao	pao
ma	ma	niu	niu	p'ei	pei
mai	mai	no	nuo	p'en	pen
man	man	nou	nou	p'eng	peng
mang	mang	nu	nu	p'i	pi
mao	mao	nuan	nuan	p'iao	piao
mei	mei	nun	nun	p'ieh	pie
men	men	nung	nong	p'ien	pian
meng	meng	nū	nyu	p'in	pin
mi	mi	nūeh	nue	p'ing	ping
miao	miao	O		p'o	po
mieh	mie	o (e)	e	p'ou	pou
mien	mian	ou	ou	p'u	pu
min	min	P		S	
ming	ming	pa	ba	sa	sa
miu	miu	pai	bai	sai	sai
mo	mo	pan	ban	san	san
mou	mou	pang	bang	sang	sang
mu	mu	pao	bao	sao	sao
N		pei	bei	se	se
na	na	pen	ben	sen	sen
nai	nai	peng	beng	seng	seng
nan	nan	pi	bi	sha	sha
nang	nang	piao	biao	shai	shai
nao	nao	pieh	bie	shan	shan

<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>
shang	shang	teng	deng	t'ang	tang
shao	shao	ti	di	t'ao	tao
she	she	tiao	diao	t'e	te
shei	shei	tieh	die	t'eng	teng
shen	shen	tien	dian	t'i	ti
sheng	sheng	ting	ding	t'lao	tiao
shih	shi	tiu	dü	t'ieh	tie
shou	shou	to	duo	t'ien	tian
shu	shu	tou	dou	t'ing	ting
shua	shua	tsa	za	t'o	tuo
shuai	shuai	tsai	zai	t'ou	tou
shuan	shuan	tsan	zan	ts'a	ca
shuang	shuang	tsang	zang	ts'ai	cai
shui	shui	tsao	zao	ts'an	can
shun	shun	tse	ze	ts'ang	cang
shuo	shuo	tsei	zei	ts'ao	cao
so	suo	tsen	zen	ts'e	ce
sou	sou	tseng	zeng	ts'en	cen
ssu (szu)	si	tso	zuo	ts'eng	ceng
su	su	tsou	zou	ts'o	cuo
suan	suan	tsu	zu	ts'ou	cou
sui	sui	tsuan	zuan	ts'u	cu
sun	sun	tsui	zui	ts'uan	cuan
sung	song	tsun	zun	ts'ui	cui
szu (ssu)	si	tsung	zong	ts'un	cun
T		tu	du	ts'ung	cong
ta	da	tuan	duan	t'u	tu
tai	dai	tui	dui	t'uan	tuan
tan	dan	tun	dun	t'ui	tui
tang	dang	tung	dong	t'un	tun
tao	dao	t'a	ta	t'ung	tong
te	de	t'ai	tai	tz'u	ci
tei	dei	t'an	tan		

<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>	<u>W-G</u>	<u>P-Y</u>
------------	------------	------------	------------	------------	------------

W

wa	wa
wai	wai
wan	wan
wang	wang
wei	wei
wen	wen
weng	weng
wo	wo
wu	wu

Y

ya	ya
yai	yai
yang	yang
yao	yao
yeh	ye
yen	yan
yi (i)	yi
yin	yin
ying	ying
yu	you
yung	yong
yü	yu
yüan	yuan
yüeh	yue
yün	yun



AB-lei tiaozhiqi	AB 类调制器	class AB modulator
AT jiefa	AT 截法	AT-cut
AT jieshi	AT 截式	AT-cut
阿		
Abeier qun	阿貝耳群	Abelian group; Abelian collection [math.]
Afujia deluo dinglyu	阿伏加德罗定律	Avogadro law
Afujia deluo jiashuo	阿伏加德罗假說	Avogadro hypothesis
Afujia deluo shu	阿伏加德罗数	Avogadro number
Ajimide yuanli	阿基米德原理	Archimedes principle
Alaguo pan	阿喇果盘	Arago disk
Apudun ceng	阿普頓层	Appleton layer
Asidun anqu	阿斯頓暗区	Aston dark space; pri dark space
Asiman shidu ji	阿斯曼湿度計	Assmann psychrometer
Atuowude ji	阿脫武德机	Atwood machine
氩		
a	氩	actinon; acton
銻		
aqian	銻鉛	actinium lead
asheqi	銻射气	actinon; actinium ema
axi	銻系	actinium series; actin series; actinium fa
axi jiashuo	銻系假說	actinide hypothesis
a-xi yuansu	銻系元素	actinide element; acti
ayou	銻鈷	actinium uranium; actinouranium; urani actinium
ayou fangshexi	銻鈷放射系	4n+3 series (A=4n+3)

ayoux1	铀系	actinouranium series; uranium-actinium series; actinouranium family	01
ayouzu	铀族	actinouranium series	02
azu	族	actinium family; actinium series	03
a-zu fangshexi	族放射系	radioactive actinium chain; radioactive actinium family	04
	唉		
aiman	唉曼	eman	05
	埃		
Ai	埃	Angstrom unit; angstrom	06
	铍		
ai	铍	einsteinium	07
	爱		
Aidisheng xiaoying	爱迪生效应	Edison effect	08
Aili ban	爱里斑	Airy disk	09
Aiyinsitan fangchengshi	爱因斯坦方程式	Einstein equation; $E=mc^2$	10
Aiyinsitan xishu	爱因斯坦系数	Einstein coefficient	11
Aiyinsitan xiaoying	爱因斯坦效应	Einstein effect	12
	敬		
ai	敬	astatine; alabamine	13
	碘		
ai	碘	ionium	14
	安		
Anpei dinglyu	安培定律	Ampere law	15
Anpei dingze	安培定则	Ampere rule	16
anpei xiaoshi	安培小时	ampere-hour	17
anpei zashu	安培匝数	ampere-turn	18
anpeiji	安培计	ammeter; amperemeter	19
anpou	安瓿	ampoule; ampule; ampul	20
anquan baohu dianlu fangdaqi	安全保护电路放大器	shutdown amplifier	21
anquan bisai zhuangzhi	安全闭塞装置	safety interlocking	22
anquan chatou	安全插头	safety plug	23
anquan chaolinjie fanyingdui	安全超临界反应堆	safely supercritical reactor	24
anquan duanlu	安全断路	safety shutdown; safety trip	25
anquan fanghu guandao	安全防护管道	safety channel	26
anquan fanghu wu lu	安全防护回路	safety circuit	27

anquan gongcheng	安全工程	safety engineering	01
anquan guicheng	安全規程	safety regulations	02
anquan jihe xingzhuang	安全几何形状	safe geometry	03
anquan jiliang	安全剂量	safe dose	04
anquan liansuo zhuangzhi	安全連鎖裝置	safety interlocking	05
anquan shebei	安全設備	protection device; protective device; safeguard	06
anquan xishu	安全系数	safety factor; factor of safety; safety margin	07
anquan xiajiang zhouqi	安全下降周期	safe falling period	08
anquan xinhao dengguang	安全信号灯光	warning light	09
anquan yinshu	安全因数	factor of safety	10
anquan yunxing	安全运行	safe operation	11
anquan zhishideng	安全指示灯	safety light	12
anquan zhuangzhi	安全裝置	safety device; safety feature; protection device; protective device	13
anquanban	安全板	safety plate	14
anquanbang	安全棒	safety rod; scram rod; scrambling rod; shutdown rod; shutoff rod	15
anquanbang cite	安全棒磁鉄	scram magnet	16
anquandeng	安全灯	safety lamp	17
anquanfa	安全阀	safety valve	18
anquanlyu	安全率	safety factor; factor of safety; safety margin	19
anquanpan	安全盘	safety disk	20
anquanshi	安全室	safety chamber	21
anquanxing	安全性	reliability; failsafe	22
an-za shu	安匝数	ampere-turn	23
anzhuangtu	安装图	wiring diagram	24
鞍			
andian	鞍点	saddle point	25
an-xing bu	鞍形部	saddle	26
an-zhuang dian	鞍状点	minimax	27
按			
an daoshu tiaojie	按导数調节	rate control	28
an feixing shijian xuanchud zhongzi	按飞行時間选出的中子	timed neutron	29
an gonglyu shuiping duankai	按功率水平断开	power-level trip	30
an Lerangte duoxiangshi zhank	按勒让特多项式展开	Legendre polynomial expansion	31

an rezhongzi tongliang jiaozheng	按热中子通量校正	thermal-neutron calibration	01
an shijian pingjund fanying- xing	按时间平均的反应性	time-averaged reactivity	02
an sudu jujiao	按速度聚焦	velocity focusing	03
an tongliang pingjun-hou jiemian	按通量平均后截面	flux-averaged cross-section	04
an zhishu dinglyu xishou	按指数定律吸收	exponential absorption	05
an 1/v dinglyu fuhuo	按 1/v 定律的俘获	1/v capture	06
an-bu fangfa	按步方法	step by step method	07
anniu	按钮	button	08
anniu caozong	按钮操纵	pushbutton control	09
anniu kongzhi xitong	按钮控制系统	pushbutton control system	10
an-shi tu'an	按时图案	time pattern	11
an-shi yanchang jiliang	按时延长剂量	dose protraction	12
an-xiang fenbu	按向分布	direction distribution	13
暗			
andai	暗带	dark band	14
andianliu	暗电流	dark current	15
andu	暗度	opacity	16
anfushu	暗辐射	dark radiation	17
anhongre	暗红热	dark heat	18
anliu	暗流	dark current	19
anliu zaoyin	暗流噪音	dark-current noise; dark noise	20
anqu	暗区	dark space	21
anshexian	暗射线	dark ray	22
anshichang	暗视场	dark field	23
anxian	暗线	dark line	24
anxian guangpu	暗线光谱	dark line spectrum	25
anxiang	暗箱	camera obscura	26
anying zuidazhi	暗影最大值	shadow peak	27
凹			
aoguangzha	凹光栅	concave grating	28
aojing	凹镜	concave mirror	29
aotoujing	凹透镜	concave lens	30
aoxian buwendixing	凹线不稳定性	flute instability	31

螯			
ao-xing huahewu	螯形化合物	chelate compound	01
ao-xing tuan	螯形团	chelate group	02
奥			
Aobenhaimoer--Feilipusi guo-cheng	奥本海墨尔 - 菲利浦斯过程	Oppenheimer-Phillips process	03
Aobenhaimoer--Feilipusi xiaoying	奥本海墨尔 - 菲利浦斯效应	Oppenheimer-Phillips effect	04
"aomijiaqi"	"奥米加器"	omegatron	05
aoshiti	奥氏体	austenite	06
aosite	奥斯特	oersted	07
Aotuo xunhuan	奥托循环	Otto cycle	08
Aowen dinglyu	奥温定律	Owen law	09

B			
B dianchizu	B 电池组	B-battery	01
B-lei fangdaqì	B 类放大器	class B amplifier	02
B-lei tiaozhiqì	B 类调制器	class B modulator	03
B-H huixian	B-H 迴綫	B-H loop	04
B-H quxian	B-H 曲綫	B-H curve	05
八			
bachongxian	八重綫	octet	06
baji	八极	octopole; octupole	07
baji fushè	八极辐射	octopole radiation; octupole radiation	08
bajiguan	八极管	octode	09
bamianti	八面体	octahedron	10
bayanghuasanyou	八氧化三铀	uranous-uranic oxide; uranyl uranate	11
bayu	八隅	octet [chem.]	12
bayu xueshuo	八隅学说	octet theory	13
巴			
ba	巴	bar	14
Babinie buchangqì	巴俾涅补偿器	Babinet compensator	15
Babituo hejīn	巴俾涅合金	Babbitt metal	16
Baerman faguangqì	巴耳曼发光漆	Balmain paint	17
Baermo gongshi	巴耳末公式	Balmer formula	18
Baermo xi	巴尔末系	Balmer series	19
Bakehaosen xiaoyīng	巴克好森效应	Barkhausen effect	20
Bakehaosen--Kuerzi zhendang	巴克好森-庫尔兹振荡	Barkhausen-Kurz (electron) oscillation	21
Batafu" yedi (Rubote wangzi-shi yedi)	"巴塔夫" 液滴 (茹伯特王子式液滴)	Prince Rupert drops	22
Bateliète lì	巴特列特力	Bartlett force	23
鉑			
ba	鉑	palladium	24
靶			
ba	靶	barn; target	25
ba youxiao mianjī	靶有效面积	effective target area	26
bacai	靶材	target material	27
bacanshu	靶参数	target condition	28
bachendi	靶衬底	target backing	29
bad biduan dianya	靶的閉断电压	target cutoff potential	30

bad guancha	靶的觀察	target observation	01
badianji	靶电极	target electrode	02
badianliu	靶电流	target current	03
badianshi bianhua	靶电势变化	target potential shift	04
bahe	靶核	target nucleus	05
bajing fushu	靶莖辐射	stem radiation	06
balilun	靶理論	target theory; hit theory	07
balizi	靶粒子	target particle	08
ba-tao	靶 - 套	casing target	09
"ba-xibao" lilun	"靶 - 細胞" 理論	target-cell theory	10
bayuanzi	靶原子	target atom	11
baxijia	靶支架	target support	12
bari	靶子	target	13
bazi dianliu maichong	靶子电流脉冲	burst of target current	14
白			
"bai" zaoyin	"白" 噪音	white noise	15
baichi	白熾	incandescence	16
baichi zhaoming	白熾照明	incandescent lighting	17
baichideng	白熾灯	incandescent lamp incandescent light	18
baichizhao	白熾罩	incandescent mantle	19
baiguang	白光	white light	20
baiguang fenjie	白光分解	decomposition of white light	21
baire	白热	white heat	22
bairuan	白朮	albumin	23
baihuang	白霜	hoar frost	24
百			
baifen wendubiao	百分溫度標	centigrade thermometric scale	25
baifen wenduji	百分溫度計	centigrade thermometer	26
baifen wucha	百分誤差	percentage error	27
baifendu	百分度	centigrade	28
baifenlyu xiangdui fenbu-liang	百分率相对分布量	percent abundance	29
baifen-zhi-bai heranliao	百分之百核燃料	separated fissile fuel	30
baifen-zhi-bai xishouti	百分之百吸收体	black poison	31
bairiling liebian chanwu	百日齡裂变产物	hundred-days aged fission product	32
柏			
Baite xunhuan	柏特循环	Bethe cycle	33

摆		
bai	摆	pendulum 01
baidong	摆动	oscillation; vibration; swing 02
baidong kongzhibang	摆动控制棒	swinging-arm rod; signal-arm type rod 03
baidong zhamen	摆动闸门	pendulum shutter 04
baidong zhenkongguan	摆动真空管	cycloidal-focusing mass-spectrometer 05
baidongbo	摆动波	trochoidal wave 06
baidongfa	摆动法	swing method 07
baidongji	摆动计	trochotron 08
baifu	摆幅	total amplitude; swing 09
bailun	摆轮	balance wheel 10
baixian zhenkongguan	摆线真空管	cycloidal-focussing mass-spectrometer 11
baixianguan	摆线管	chronotron 12
拜		
Baierbi ceng	拜耳俾层	Beilby layer 13
板		
banji dianchizu	板极电池组	plate battery [telecomm.] 14
banji diandao	板极电导	plate conductance 15
banji dianliu	板极电流	plate current 16
banji dianlu	板极电路	plate circuit 17
banji dianshi	板极电势	plate potential 18
banji dianwei	板极电位	plate potential 19
banji dianya	板极电压	plate voltage 20
banji dianzu	板极电阻	plate resistance 21
banji jianbo	板极检波	plate detection 22
banji zhengliu	板极整流	plate rectification 23
banji zukang	板极阻抗	plate impedance 24
banlingyoukuang	板菱铀矿	dakeite; schroeckingerite 25
banqianyoukuang	板铅铀矿	curite 26
ban-si dianrong	板丝电容	plate-filament capacity 27
banxiaolyu	板效率	plate efficiency 28
banzha	板槽	slab lattice 29
ban-zha dianrong	板槽电容	plate-grid capacity 30
ban-zhuang fanyingdui	板状反应堆	slab reactor 31
ban-zhuang shire yuanjian fanyingdui	板状释热元件反应堆	plate-type reactor 32



ban-zhuang shire zujian	板状释热组件	plate-type fuel assembly	01
ban-zhuang yuan	板状源	slab source; source plate	02
	半		
ban jiaohuanqi	半交换期	exchange half-time	03
ban luoxiaqi	半落下期	residence half-life	04
ban paichuqi	半排出期	half-life; half-life period; half-value period; half- time [chem.]	05
ban yuanjuli caozong	半远距离操纵	semiremote manipulation; semiremote handling	06
ban T-duan jiefa	半 T 端接法	mid-series termination	07
ban $\pi$ -duan jiefa	半 $\pi$ 端接法	mid-shunt termination	08
banbo zhengliuqi	半波整流器	half-wave rectifier	09
banbopian	半波片	half-wave plate	10
banboqu	半波区	half-wave zone	11
banchangkai xiaoshi	半敞开小屋	"benchtop" cave	12
bandaoti	半导体	semiconductor; semi-conductor	13
bandaoti jingti	半导体晶体	semiconducting crystal	14
bandingliang fenxi	半定量分析	semiquantitative analysis [chem.]	15
bandingliangfa	半定量法	semiquantitative method [chem.]	16
bandu	半度	half tone [music]	17
banduicheng	半对称	hemihedry	18
banduishu biaodu	半对数标度	semilogarithmic scale	19
banduishu shuaibian quxian	半对数衰变曲线	semilog decay curve	20
banduishu zuobiaotu	半对数坐标图	semilog plot	21
banduishu zuobiaozhi	半对数坐标纸	log paper; semilogarithmic coordinate paper	22
bangongchang guimo zhuang- beid fanyingdui	半工厂规模装备的 反应堆	pilot-plant reactor	23
bangongchangxing jiancha	半工厂性检查	piloting	24
banjijian	半极键	semipolar bond	25
banjiliang zhaoshe	半剂量照射	half irradiation	26
banjiao	半角	half-angle	27
banjie xianpan	半节录盘	half coil	28
banjie xianquan	半节线圈	half coil	29
banjieliu	半截流	half-split flow	30
banjingyan guanxishi	半经验关系式	semiempirical relation	31

banjingyan zhiliang gongshi	半經驗質量公式	semiempirical mass formula	01
banjinghe	半鏡核	semimirror nucleus; conjugate nucleus	02
bankongjian	半空間	half-space	03
bankuandu	半寬度	halfwidth; semibreadth	04
banlian jishu	半斂級數	semiconvergent series [math.]	05
banmuyin	半母音	semivowel	06
banpangguang'ansuan fanghuceng	半胱氨酸防护层	cysteine protection	07
"banre" shiyanshi	"半热" 实验室	semihot laboratory	08
banrongji	半容积	half-volume	09
banshouqi	半寿期	half-life; half-life period; half-period	10
banshuaijianceng houdu	半衰减层厚度	half-value thickness; half-value depth	11
banshuaiqi	半衰期	half-life; half-life period; half time; half period; half-value period; transformation period	12
bantiji	半体积	half-volume	13
bantouchedu	半透澈度	translucency; translucence	14
bantouchexing	半透澈性	translucency; translucence	15
bantouming zhuangzhi	半透明装置	panoramic projector	16
bantoumingdu	半透明度	translucency; translucence	17
bantoumingti	半透明体	translucent body	18
bantoumingti lunqin shexian zhaoxiang	半透明体倫琴射綫照相	x-ray transmission photograph	19
bantoumingxing	半透明性	translucency; translucence	20
bantoumo	半透膜	semipermeable membrane	21
bantuyin	半涂銀	half-silvered	22
bantuyinjing	半涂銀鏡	partially silvered mirror	23
banwuxian	半无限	semi-infinite	24
banwuxian pingmian fanyingdui	半无限平面反应堆	semi-infinite plane reactor	25
banxishou houdu	半吸收厚度	half-value thickness; half thickness	26
banxishouceng	半吸收层	half-value layer	27
banxishouceng houdu celiangji	半吸收层厚度測量計	half-value layer meter	28
banxuelieliu	半削裂流	half-split flow	29
banyaokong	半遙控	semiremote manipulation	30
banyin	半音	semitone [music]	31
banyin yinjie	半音音阶	chromatic scale [music]	32

banyin	半蔭	half shadow	01
banying	半影	penumbra; half-shadow	02
banyingqu	半影区	penumbra region	03
banyingzhui	半影錐	penumbra cone	04
banyuan guidao	半圓軌道	semicircular path	05
banyuan-xing $\beta$ shepuyi	半圓形 $\beta$ 攝譜儀	semicircular beta spectrograph	06
banzhengshu	半整数	half-integer	07
banzhengshu dongliangju	半整数动量矩	half-integer angular momentum	08
banzhengshu jiaodongliang	半整数角动量	half-integer angular momentum	09
banzhengshuzhi zixuan	半整数自旋	half-integral spin	10
banzhi houdu	半值厚度	half-value thickness	11
banzhiceng	半值层	half-value layer	12
banzhiming shiqi	半致命时期	lethal dose 50 time	13
banzhouqi	半周期	half-cycle; half period	14
banzhouqidai	半周期带	half-period zone	15
banzhou	半軸	semiaxis	16
banzhouye chayi	半昼夜差異	semidiurnal variation	17
伴			
bansheng kuangwu	伴生矿物	satellite	18
bansheng lizi jilufa	伴生粒子记录法	associated particle method	19
bansheng lizi jiluqi	伴生粒子记录器	associated particle monitor	20
bansheng weilu fushe	伴生微粒辐射	associated corpuscular emission	21
bansheng yuansu	伴生元素	accompanying element	22
bansheng $\gamma$ -fushe fuhuo	伴生 $\gamma$ 辐射俘获	radiative capture; radiation capture	23
bandsui	伴随	adjoint [math.]	24
bandsui fenlie $\gamma$ -fushe nengliang	伴随分裂的 $\gamma$ 辐射能量	fission gamma energy	25
bandsui fuhuo fushe	伴随俘获的辐射	capture radiation	26
bandsui hefenlie fushe	伴随核分裂的辐射	radiation from fission	27
bandsui liebian $\gamma$ fushe	伴随裂变 $\gamma$ 辐射	fission gammas	28
bandsui suanfu	伴随算符	adjoint operator	29
bandsui $\gamma$ -fushed shuaibian	伴随 $\gamma$ 辐射的衰变	gamma decay	30
banxian	伴綫	satellite line; satellite	31
拌			
banheqi	拌合器	agitator	32

ban xiehanshu	瓣諧函数	sectorial harmonics [math.]	01
	棒		
bang	棒	rod; bar; slug	02
bang chuandong jigou	棒傳动机构	rod-drive mechanism; rod actuator	03
bang chuandong luogan	棒傳动螺杆	rod drive screw	04
bang jixie charu	棒机械插入	motorized rod insertion	05
bangcao	棒槽	rod socket	06
bangchazuo	棒插座	rod socket	07
bangd jianxie tidong	棒的間歇提动	intermittent rod withdrawal	08
bangd pingbi zuoyong	棒的屏蔽作用	rod shadow effect	09
bangd shenchangqi	棒的伸长器	extension rod	10
bangd shou-ping zuoyong	棒的受屏作用	rod shadowing	11
bangd tichu	棒的提出	rod ejection	12
bangd tuidong chuandong zhuangzhi	棒的堆动傳动装置	push rod actuator	13
bangd weizhi	棒的位置	rod setting; rod pattern	14
bangd xialuo	棒的下落	rod drop	15
bangd xingcheng	棒的行程	rod travel	16
bangd zujian	棒的組件	rod assembly	17
bangguandao	棒管道	rod passage; rod thimble	18
bangkongzhi fanyingdui	棒控制反应堆	rod-controlled reactor	19
bangshu fanyingdui	棒束反应堆	multiple rod reactor	20
bangtouxia jigou	棒投下机构	rod-dropping mechanism	21
bangweizhi dingweiqi	棒位置定位器	rod positioner	22
bangweizhi zhishi	棒位置指示	rod-position indication	23
bangweizhi zhishiqi	棒位置指示器	rod-position indicator	24
bang-xing liu	棒形流	rod-like flow	25
bang-xing shire yuanjian	棒型釋热元件	rod-type fuel element	26
bangyidong	棒移动	rod withdrawal	27
bangyidong zhishiqi	棒移动指示器	rod-motion indicator	28
bangzhage	棒栅格	rod lattice	29
bangzhou jianju	棒軸間距	center spacing	30
bangzu	棒組	rod cluster	31
	磅		
bangda	磅达	poundal	32

## 包

bao lyuwaiked you	包铝外壳的铀	aluminium-clad uranium	01
baoji	包跡	envelope	02
baojiao	包胶	encapsulate	03
baoke	包壳	cladding; enclosure	04
baopi	包皮	jacket; sheath; blanket; cover	05
baoxian	包线	envelope	06
baozhuang-shi dongli fanying- dui	包装式动力反应堆	power-reactor package	07
baozhuang-shi dongli zhuang- zhi	包装式动力装置	"package" powerplant	08

## 薄

bao fanghu pingbi	薄防护屏蔽	curtain	09
baoba quxian	薄靶曲线	thin-target curve	10
baobi dianlishi	薄壁电离室	thin-walled ionization chamber	11
baobi jiahuguan	薄壁计数管	thin-wall counter	12
"baobing-shi" fanyingdui	"薄餅式" 反应堆	"pancake" reactor	13
baoceng dengliziti	薄层等离子体	quiescent plasma	14
baoceng guolyuqi	薄层过滤器	fine filter	15
baochuangmo jishuguan	薄窗膜计数管	thin-window counter tube	16
baodai yangshengqi	薄带扬声器	band loudspeaker	17
baohua changdu	薄化长度	thin-down length	18
baomo	薄膜	thin film	19
baomo daore xishu	薄膜导热系数	film heat-transfer coef- ficient	20
baomo guolyuqi	薄膜过滤器	membrane filter	21
baomo wench	薄膜温差	film temperature drop	22
baomo wendu xiajiang	薄膜温度下降	film temperature drop	23
baomo xishouji	薄膜吸收剂	film absorber	24
baomo zhiliang chuandi xishu	薄膜质量传递系数	film mass-transfer coef- ficient	25
baomo-shi qihuaqi	薄膜式汽化器	film-type boiler	26
baopian fangshexing jishu	薄片放射性计数	foil count	27
baotoujing	薄透镜	thin lens	28

## 宝

baoshi zhoucheng	宝石轴承	jewel bearing	29
------------------	------	---------------	----

## 保

baoran jixie zhuangzhi	保安机械装置	safety mechanism	30
------------------------	--------	------------------	----

baochi guidao zixuand sanshebo	保持軌道自旋的散射波	nonflip scattered wave	01
baochi liebian chanwu	保持裂变产物	fission-product containment	02
baochi liebian suipian	保持裂变碎片	containment of fission fragment	03
baochi xishu	保持系数	retention coefficient	04
baochi yali zhuangzhi	保持压力装置	pressurizer	05
baochichang	保持場	confining field	06
baochili	保持力	confining force	07
baocund difang	保存的地方	burial ground	08
baocunle yibaitiand fenlie chanwu	保存了一百天的分裂产物	hundred-days aged fission product	09
baohu tuceng	保护涂层	protective coating	10
baohuban	保护板	guard plate	11
baohuhuan	保护环	guard ring	12
baohuquan	保护圈	guard ring	13
baohu-yong dianzu	保护用电阻	protective resistance	14
baohuzhao	保护罩	jacket	15
baojian	保健	health protection	16
baojianyuan	保健員	health physics officer	17
baojiao biaooshi	保角表示	conformal representation [math.]	18
baoliu tiji	保留体积	containment volume	19
baoshouli	保守力	conservative force	20
baoshouxi	保守系	conservative system	21
baowen	保温	heating	22
baoxiansi	保險絲	fuse; fuse wire	23
baoxianxia	保險匣	fuse box	24
baoxing biaooshi	保形表示	conformal representation	25
baozhendu	保真度	fidelity	26
baozhenxing	保真性	fidelity	27
飽			
baohu dianli dianliu	飽和电离电流	saturation ion current	28
baohu dianliu	飽和电流	saturation current	29
baohu dianya	飽和电压	saturation voltage	30
baohu fansanshe	飽和反散射	saturation backscattering	31
baohu hexin	飽和核心	saturable core	32
baohu huohua	飽和活化	saturation activation	33

baohé néngliáng	饱和能量	saturation energy	01
baohé qūyù	饱和区域	zone of saturation	02
baohé róngyè	饱和溶液	saturated solution	03
baohé shuǐbiàn sùlǜ	饱和蜕变速率	saturation disintegration rate	04
baohé wēndù	饱和温度	saturation temperature	05
baohé yālì	饱和压力	saturation pressure	06
baohé yāqíng	饱和压强	saturation pressure	07
baohé zhēngqì	饱和蒸汽	saturated steam	08
baohé zhēngqìyā bǐ	饱和蒸汽压比	vapor pressure ratio	09
baohé B <sup>10</sup> rǔjiāotǐ	饱和 B <sup>10</sup> 乳胶体	B <sup>10</sup> -loaded emulsion	10
baohédào rǔjiāotǐ	饱和氘乳胶体	deuterium-impregnated emulsion	11
baohédian	饱和点	saturation point	12
baohèdù	饱和度	degree of saturation	13
baohélì	饱和力	saturation force; saturation force	14
baohèqì,	饱和汽	saturated vapor	15
baohèqū lǐzì jùjī	饱和区离子聚集	saturation collection	16
baohè-shí fāngshèxíng	饱和时的放射性	saturation activity	17
baohèshí	饱和值	saturation value	18
报			
baojīng diànlù	报警电路	alarm circuit	19
baojīng xīnhào xiāng	报警信号箱	alarm box	20
暴			
baolu	暴露	exposure	21
baolu shíjiān	暴露时间	detection time	22
爆			
baocōng	爆丛	burst	23
baofā shíjiān	爆发时间	burst time	24
baohōng	爆轰	detonation	25
baorán	爆燃	detonation; outburst; outbreak [chem.]	26
baorán wēndù	爆燃温度	flash point	27
baoshēng	爆声	explosive sound	28
baoxīn tóuyǐng diǎn	爆心投影点	ground zero; ground zero point	29
baozhà	爆炸	explosion; detonation; blast; burst	30

baozha cushe	爆炸簇射	explosive shower	01
baozha fanying	爆炸反应	explosive reaction	02
baozha fanwei	爆炸范围	explosive limit	03
baozha liangreqi	爆炸量热器	bomb calorimeter	04
baozha liebian fanying	爆炸裂变反应	explosive fission reaction	05
baozha shuaibian	爆炸衰变	explosive disintegration	06
baozha weixian	爆炸危险	explosion hazard	07
baozhabo	爆炸波	blast wave	08
baozhayu	爆炸震	explosive threshold	09
baozhen	爆震	detonation	10
杯			
bei-xing tiexin	杯形铁心	cup core	11
北			
beijiguang	北极光	aurora borealis; northern light	12
beijiguang lyuxian	北极光绿线	green auroral line	13
beitoushi	北投石	hokutolite	14
貝			
beier	貝耳	bel	15
Beier shouhuaqi	貝耳收話机	Bell receiver; Bell straight receiver	16
beike-zhuang liehen	貝壳状裂痕	conchoidal fracture	17
Beikeleer shexian	貝克勒耳射线	Becquerel ray	18
Beikeleer xiaoying	貝克勒耳效应	Becquerel effect	19
Beikeman wenduji	貝克曼温度計	Beckmann thermometer	20
Beisaier laba	貝塞耳喇叭	Bessel horn [music]	21
备			
beiyong baoxian xianlu	备用保險綫路	backup	22
beiyong gonglyu	备用功率	stand-by power	23
beiyong lengque	备用冷却	stand-by cooling	24
背			
beijing	背景	background	25
beishe	背射	back reflection	26
倍			
beijiaqi	倍加器	multiplier	27
beilyu	倍率	multiplying power	28
beipin	倍頻	frequency multiplication	29



beipincheng	倍頻程	octave	01
beipinqi	倍頻器	frequency multiplier	02
beishu	倍数	amplification	03
beiya dianlu	倍压电路	voltage-doubling circuit	04
beizeng	倍增	multiplication; breed	05
beizeng benling	倍增本領	regenerative efficiency	06
beizeng lilun	倍增理論	multiple production theory	07
beizengguan	倍增管	multiplier	08
beizengguan dianji	倍增管电极	dynode; multiplier electrode	09
beizengguan-tanceqi	倍增管 - 探测器	multiplier-detector	10
beizengqi jiaodian	倍增器焦点	multiplier focus	11
beizengqi shuchu	倍增器輸出	multiplier output	12
beizengqi-tanceqi	倍增器 - 探测器	multiplier-detector	13
beizengqu	倍增区	multiplying region	14
被			
bei dian-zhuang sansheti sanshe	被点状散射体散射	point scattering	15
bei fenlie chanwu zhanran	被分裂产物沾染	fission product contamination	16
bei fushi chanwu wuran	被腐蚀产物污染	corrosion contamination	17
bei shufu yuanzi sanshe	被束缚原子散射	bound scattering	18
bei-dachu' yuanzi	被打出的原子	knocked-on atom; knock-on atom	19
bei-fuhuod dianzi	被俘获的电子	trapped electron	20
bei-fuhuod lizi	被俘获的离子	trapped ion	21
bei-hongjid he	被轰击的核	struck nucleus	22
bei-hongjid lizi	被轰击的粒子	struck particle; target particle	23
bei-hongjid yuanzi	被轰击的原子	struck atom	24
bei-jichu lizid guidao	被击出粒子的軌道	knock-on path	25
bei-jiasud lizi	被加速的粒子	accelerated particle	26
bei-jueyuan ti	被絕緣体	insulated body	27
bei-pohuaid jian	被破坏的鍵	distorted bond	28
bei-pohuaid ouhe	被破坏的耦合	distorted bond	29
bei-qieduand xianshu	被切断的綫束	chopped beam	30
bei-rong zhi	被溶质	solute	31
bei-xiahou ceng	被吸收层	absorbed layer	32
bei-xiyind qiti	被吸引的气体	entrained gas	33

bei-xidid ba	被洗滌的靶	wipe-off target	01
bei-yasuod kongqi	被壓縮的空氣	insertion air	02
bei-yan yin	被掩音	masked tone	03
bei-you wu	被誘物	acceptor	04
bei-shaoshe lizi nengpu	被照射粒子能譜	exit spectrum	05
焙			
beishao zhuangzhi	焙燒裝置	calciner plant; calciner	06
鉍			
bei	鉍	barium	07
beiyoyunmu	鉍鈾云母	uranocircite	08
本			
bendi ceding	本底測定	background determination	09
bendi celiang	本底測量	"sample-out" count	10
bendi dangliang fangshexing	本底當量放射性	background equivalent activity	11
bendi dianliu	本底電流	background current	12
bendi fangshexing	本底放射性	background activity	13
bendi fangshexingd juji	本底放射性的聚集	background buildup	14
bendi fushe	本底輻射	background radiation	15
bendi fushe qiangdu	本底輻射強度	background radiation intensity	16
bendi fuzai	本底負載	dead load	17
bendi jilu	本底記錄	background monitoring	18
bendi jiluqi	本底記錄器	background monitor	19
bendi jishu	本底計數	background count	20
bendi jishulyu	本底計數率	background counting rate	21
bendi jianchazhan	本底檢查站	background monitoring station	22
bendi jiaoxiangzhi	本底校正值	background correction	23
bendi jingji	本底徑跡	background track	24
bendi xinhao	本底信號	background signal	25
bendi yinqid yunwu	本底引起的雲霧	background fog	26
bendi zaosheng	本底噪聲	background noise; noise background	27
bendi zaoyin	本底噪音	background noise; noise background	28
bendi zhaoshe	本底照射	background exposure	29
bendilyu	本底率	background rate	30
bendiyuan	本底源	background source	31

ben'gou fangchengshi	本构方程式	constitutive equation	01
benshen dianrong	本身电容	self capacity	02
benshen zhendang	本身振荡	local oscillation	03
Bensheng deng	本生灯	Bunsen burner	04
Bensheng dianchi	本生电池	Bunsen cell	05
Bensheng guangduji	本生光度计	Bunsen photometer	06
benti jiji	本体极迹	polhode	07
benxing fangchengshi	本性方程式	intrinsic equation [math.]	08
benya midu	本压密度	orthobaric density	09
benying	本影	umbra	10
benzheng hanshu	本征函数	eigenfunction; proper function	11
benzheng nengliang	本征能量	intrinsic energy; proper energy; self-energy	12
benzheng shijian	本征时间	intrinsic time; proper time	13
benzheng shiliang	本征矢量	eigenvector	14
benzheng weifen	本征微分	eigendifferential	15
benzheng zhendang	本征振荡	natural oscillation	16
benzheng zhendong	本征振动	eigenvibration	17
benzheng zixuan	本征自旋	intrinsic spin	18
benzhengchang	本征场	proper field	19
benzhengd	本征的	eigen	20
benzhengzhi	本征值	eigenvalue; proper value	21
benzhi guangdian jingti	本质光电晶体	idiochromatic crystal	22
benzhise jingti	本质色晶体	idiochromatic crystal	23
benzhisexing	本质色性	idiochromatism	24
苯			
ben	苯	benzene	25
崩			
benglie	崩裂	breakup	26
泵			
beng suohao nengliang	泵所耗的能量	pumping power	27
beng xishuiguand zhengya	泵吸水管的正压	net positive suction head	28
bengd gongzuo nengli	泵的工作能力	pumpage	29
bengyali xiajiang	泵压力下降	loss-of-pump-power accident	30
bengyali xiajiang yinqid shigu	泵压力下降引起的事故	loss-of-pump-power accident	31
鼻			
bifa ziyin	鼻发子音	nasal consonant	32

比		
bi ranliao hao sun	比燃料耗損	specific fuel consumption 01
bichangyi	比长仪	comparator; comparer 02
bidianhe	比电荷	specific charge 03
bidianli	比电离	specific ionization 04
bidianli sunshi	比电离損失	specific ionization loss 05
bidianzu	比电阻	specific resistance 06
bifashe	比发射	emissivity 07
bifangshexing	比放射性	specific activity; specific radioactivity 08
bifuji	比浮計	areometer 09
bigonglyu	比功率	specific power 10
bijiliang	比剂量	specific dose 11
bijiao guangpu	比較光譜	comparison spectrum 12
bijiao zhuangzhi	比較裝置	comparator; comparer; discriminator 13
bijiaokuai	比較块	comparator; comparer 14
bijiaoqi	比較器	comparator; comparer 15
Bilei duiqie toujing	比累对切透鏡	Billet split lens; Billet half lens 16
bili changshu	比例常数	proportionality constant; proportionality factor 17
bili dinglyu	比例定律	proportionality law 18
bili huatuqi	比例画图器	pantograph 19
bili moxing	比例模型	scale model 20
bili quyangqi	比例取样器	proportional sampler 21
bili tiaozheng	比例調整	proportional control 22
bili xishu	比例系数	scale factor 23
bili yinshu	比例因数	scale factor 24
bili yinzi	比例因子	proportionality factor 25
bilichi	比例尺	scale 26
bilikong	比例孔	aperture ratio 27
biliqu	比例区	proportional band 28
bilyubei	比率臂	ratio arm 29
bi'neng	比能	specific energy 30
bini	比拟	analogy 31
bire	比热	specific heat 32
bire dinglyu	比热定律	law of specific heat 33
bire doubian	比热陡变	specific heat discontinuity 34

birong	比容	specific volume	01
bise jiliangji	比色剂量計	colorimetric dosimeter	02
biseji	比色計	comparator; comparer; colorimeter	03
biseqi	比色器	color comparator	04
bishengji	比声計	acoustical meter	05
biying guangduji	比影光度計	shadow photometer	06
bizhong	比重	specific gravity; density; compactness	07
bizhongji	比重計	hydrometer	08
bizhongping	比重瓶	specific gravity bottle; pycnometer; pycnometer	09
bizu	比阻	resistivity	10
彼			
bici chonghed maichong	彼此重合的脉冲	overlapping pulse	11
毕			
Bi'ao--Safaer dinglyu	毕奥 - 薩伐尔定律	Biot-Savart law	12
Bite fenwen	毕特粉紋	Bitter pattern	13
閉			
biguan	閉管	closed pipe	14
bihe cichou	閉合磁畴	closure domain	15
bihe dianlu	閉合电路	closed circuit	16
bihe guandao-nei zujian	閉合管道內組件	thimble assembly	17
bihe huilu	閉合迴路	closed loop; loop line	18
bihe keceng	閉合壳层	closed shell	19
bihe quxian	閉合曲綫	closed curve	20
bihe xitong	閉合系統	closed system	21
bihe xunhuan	閉合循环	closed cycle	22
bihexi	閉合系	closed system	23
biji	閉集	closed collection	24
bikouduan	閉口端	closed end	25
bilu xunhuan xitong	閉路循环系統	closed-cycle system	26
bipan dianshu	閉蟠电樞	closed-coil armature	27
biquan dianshu	閉圈电樞	closed-coil armature	28
bisai dianlu	閉塞电路	interlock circuit	29
bisai zhage guandaod saizi	閉塞柵格管道的塞子	grid plug	30
bisai zhuangzhi	閉塞裝置	interlocking device; interlock	31
bisai ziyin	閉塞子音	stop consonant	32

bisuo xitong	閉鎖系統	interlock system; modular system	01
bisuoeshu	閉鎖束	cutoff beam	02
bisuo Zheng	閉鎖症	occlusion [med.]	03
bitai	閉態	closed state	04
磁			
bi	鉍	bismuth	05
bi-shimo fanyingdui	鉍石墨反应堆	bismuth-graphite reactor	06
biquanxian	鉍蝸綫	bismuth spiral; Roget spiral	07
壁			
bifashu	壁发射	wall emission	08
bifankui	壁反馈	wall feedback	09
biquqi	壁去气	wall outgassing	10
bishang zhanran	壁上沾染	wall impurity	11
bisunshi	壁損失	wall loss	12
bixiaoying	壁效应	wall effect	13
bixiaoying xiuzheng	壁效应修正	wall correction	14
bixiaoying xiuzhengshu	壁效应修正数	wall correction factor	15
biyingxiang sunshi	壁影响損失	wall loss	16
避			
bidianqi	避电器	discharger	17
bileiban	避雷板	lightning protector plate	18
bileiqi	避雷器	lightning arrester; spark gap	19
bileizhen	避雷針	lightning rod	20
边			
bianbu guangxian	边部光綫	marginal ray	21
bianji xiaoying	边效应	edge effect	22
bianjie	边界	boundary	23
bianjie dianzu	边界电阻	boundary resistance	24
bianjie nengliang	边界能量	limiting energy; endpoint energy	25
bianjie sudu	边界速度	cutoff velocity	26
bianjie tiaojian	边界条件	boundary condition	27
bianjie xiaoying jiaozheng	边界效应校正	end correction	28
bianjie zuli	边界阻力	boundary resistance	29
bianjieceng	边界层	boundary layer	30
bianjiedian	边界点	endpoint	31
bianjiedianfa	边界点法	endpoint method	32
bianyuan fangdian	边綫放电	marginal discharge	33

bianyuan tongliang	邊緣通量	edge flux	01
bianyuan weiyi	邊緣位移	edge dislocation	02
bianyuan xiaoying	邊緣效应	edge effect	03
編			
bianxian	編綫	braided wire	04
bianxian	編錄	braided wire	05
bianzhi liutu	編制流图	flux mapping	06
扁			
bianlyu	扁率	oblateness	07
bianping xianpan	扁平錄蟠	pancake formed coil	08
bianping xianquan	扁平綫圈	pancake formed coil	09
bianping yuanzhu-xing xiaoshi	扁平圓柱形小室	pill-box chamber	10
變			
bian jiasudu	變加速度	varying acceleration	11
biancheng heranliaod zhongzi xishouji	變成核燃料的中子吸收剂	fertile material; breeder material	12
biancuishentongyoukuang	變翠砷銅鉬矿	metazeunerite	13
biand fuzai	變的負載	varying load	14
bianding	變定	setting; set	15
bianfenfa	變分法	variational method	16
bianfenfa yuanli	變分法原理	variational principle	17
bianfu bizhongji	變浮比重計	hydrometer of variable immersion	18
bianhua	變化	transmutation; transformation	19
bianhua xishu	變化系数	conversion coefficient	20
bianhuachang	變化場	varying field	21
bianhuan	變換	conversion; transformation	22
bianhuan dianzi	變換电子	conversion electron	23
bianhuan dianzi guangpu	變換电子光譜	conversion spectrum	24
bianhuan guangpu	變換光譜	conversion spectrum	25
bianhuan xishu	變換系数	conversion fraction; conversion factor; transformation coefficient	26
bianhuan yinshu	變換因数	conversion coefficient; conversion factor	27
bianhuan yinsu	變換因素	conversion factor	28
bianhuanlun	變換論	transformation theory	29
bianhuanxian	變換綫	conversion line	30
bianhuanzi	變換子	varitron	31

bianjiasu yundong	变加速运动	varying accelerated motion	01
bianliang	变量	change; variable	02
bianliang ouhe fangdaqi	变量耦合放大器	transformer coupled amplifier	03
bianliangqi	变量器	transformer	04
bianliangqi ouhe	变量器耦合	transformer coupling	05
bianliuji	变流机	converter [elec.]	06
bianliuqi	变流器	current transformer; transducer	07
bianlyu	变率	rate of change	08
bianshuzu	变数组	set of variables	09
bianstu	变速	accelerate	10
bianstu chuandong	变速传动	variable-speed drive	11
bianstudu	变速度	varying velocity	12
bianstudu yundong	变速度运动	variable motion	13
biantai	变态	modification	14
bianxian	变线	modified line	15
bianxing	变形	deformation; distortion; transformation	16
bianxing canshu	变形参数	deformation coordinate	17
bianxing fanwei	变形范围	deformation band	18
bianxing quyu	变形区域	deformation band	19
bianxing zhage	变形栅格	distorted lattice	20
bianxingti	变形体	deformable body	21
bianxing	变性	denaturation	22
bianxingji	变性剂	denaturant	23
bianyaqi	变压器	transformer	24
bianyaqi ouhe	变压器耦合	transformer coupling	25
bianyi xuanguang	变異旋光	birotation; multirotation; mutarotation	26
bianzuqi	变阻器	rheostat	27
便			
bianxi	便携	portable	28
bianyi dicitai	便移地磁台	portable magnetic observatory	29
辨			
bianbie	辨别	discrimination	30
辦			
bianxian	辦线	litz wire	31
bianxian	辦錄	litz wire	32



# 标

biao	标	scalar	01
biaocheng	标程	beacon course	02
biaocheng	标称	nominal	03
biaocheng dianya	标称电压	voltage rating	04
biaocheng T-duan	标称 T 段	nominal T-section	05
biaocheng T-jie	标称 T 节	nominal T-section	06
biaocheng $\pi$ -duan	标称 $\pi$ 段	nominal $\pi$ -section	07
biaocheng $\pi$ -jie	标称 $\pi$ 节	nominal $\pi$ -section	08
biaodu	标度	scale	09
biaodu dushu	标度读数	scale reading	10
biaodu xishu	标度系数	scale factor	11
biaodu yasuo	标度压缩	scale compression	12
biaodupan	标度盘	dial	13
biaoduzhi	标度值	scale value	14
biaohui	标槽	plot	15
biaohuitu	标槽图	graph; plot	16
biaoji	标积	scalar product	17
biaoji	标記	labeling; label; tagging; tag	18
biaoji xinhao	标記信号	marker pulse	19
biaojiwu	标記物	tracer	20
biaojing	标鏡	index glass	21
biaoliang	标量	scalar; scalar quantity	22
biaoliang jiezi	标量介子	scalar meson	23
biaoliang jiezi lilun	标量介子理論	scalar meson theory	24
biaoliang ouhed biaoliang jiezi lilun	标量耦合的标量介子理論	scalar meson theory with scalar coupling	25
biaoliang xianghu zuoyong	标量相互作用	scalar interaction	26
biaoliangchang	标量場	scalar field	27
biaoliangji	标量积	scalar product; dot product	28
biaomidu	标密度	scalar density	29
biaoqian	标签	label	30
biaoshi xitong	标时系統	timing system	31
biaoxian	标綫	graticule	32
bisoxianpian	标綫片	reticule	33
biaoxiang diantai	标向电台	beacon station	34

biaoxiangbo	标向波	beacon	01
biaoxiangbo jieshouji	标向波接收机	beacon receiver (for aircraft)	02
biaoxiangdeng	标向灯	beacon lamp	03
biaozhi maichong	标志脉冲	reference pulse	04
biaozhiqi	标志器	marker	05
biaozhi fushe	标识辐射	characteristic radiation	06
biaozhi x shexian	标识 x 射线	characteristic x-radiation	07
biaozhun	标准	standard; etalon; normal; prototype	08
biaozhun bochang	标准波长	standard wavelength	09
biaozhun bujian zhichengd jishuji	标准部件制成的计数器	building-block counter	10
biaozhun daqiya	标准大气压	standard atmospheric pressure	11
biaozhun danwei	标准单位	standard unit	12
biaozhun dianchi	标准电池	standard cell	13
biaozhun dianlan	标准电缆	standard cable	14
biaozhun dianzu	标准电阻	standard resistance	15
biaozhun dianzuqi	标准电阻器	standard resistor	16
biaozhun fama	标准砒碼	standard light	17
biaozhun fanyingdui	标准反应堆	standard pile	18
biaozhun fangshexing	标准放射性	radioactivity standard; radioactive standard; radioisotope standard	19
biaozhun jishuguan	标准计数器	standard counter	20
biaozhun jieyou	标准结构	modular design	21
biaozhun lousun	标准漏损	standard leak	22
biaozhun maichong	标准脉冲	calibration pulse	23
biaozhun piancha	标准偏差	standard deviation	24
biaozhun rongye	标准溶液	standard solution	25
biaozhun shiyan	标准试验	standard test	26
biaozhun shiyang	标准试样	standard specimen	27
biaozhun wenduji	标准温度计	standard thermometer	28
biaozhun wucha	标准误差	standard error; standard deviation	29
biaozhun xingshid chang	标准型式的场	normal-mode field	30
biaozhun yibiao	标准仪表	calibration instrument	31
biaozhun yiqi	标准仪器	standard instrument; reference instrument	32
biaozhun zhongziyuan	标准中子源	standard neutron source	33

biaozhun zhuguang	标准烛光	standard candle	01
biaozhunhua pingxielyu	标准化坪斜率	normalized plateau slope	02
biaozhunju	标准具	etalon	03
biaozhunyuan	标准源	reference source	04
表			
biaoban	表板	panel	05
biaobei	表被	coating	06
biaoceng yinghua	表层硬化	case hardening	07
biaoguan banshuaiqi	表观半衰期	apparent half-life	08
biaoguan dianhe	表观电荷	apparent charge	09
biaoguan oujiu	表观偶极矩	apparent dipole moment	10
biaoguan pengzhang	表观膨胀	apparent expansion	11
biaoguan rongji	表观容积	apparent volume	12
biaoguan shouming	表观寿命	apparent lifetime	13
biaoguan xishou xishu	表观吸收系数	apparent absorption coefficient	14
biaoguan xieqiang	表观胁强	apparent stress	15
biaoguan yingli	表观应力	apparent stress	16
biaoguan zhiliang	表观质量	apparent mass	17
biaoguan zhongliang	表观重量	apparent weight	18
biaoguanyu	表观阈	apparent threshold	19
biaohaoqi	表号器	annunciator	20
biaoliu	表流	sheet current	21
biaomian	表面	surface	22
biaomian baozha	表面爆炸	surface explosion	23
biaomian chuandao	表面传导	surface leakage	24
biaomian diandao	表面电导	surface conductance	25
biaomian dianhe	表面电荷	surface charge	26
biaomian dianli	表面电离	surface ionization	27
biaomian dianli liziyuan	表面电离离子源	surface ionization source	28
biaomian dianshi	表面电势	surface potential	29
biaomian dianshi doubian	表面电势陡变	surface potential jump	30
biaomian dianwei	表面电位	surface potential	31
biaomian dianwei doubian	表面电位陡变	surface potential jump	32
biaomian fansheceng	表面反射层	outermost reflector	33
biaomian fangdian	表面放电	surface discharge	34

biaomian fangshexing celiangji	表面放射性測量計	surface radioactivity meter	01
biaomian fangshexing jiancha	表面放射性檢查	surface monitoring	02
biaomian guangdian xiaoying	表面光电效应	surface photoelectric effect	03
biaomian jiliang	表面剂量	surface dose	04
biaomian jiejing	表面結晶	surface crystallization	05
biaomian jinghua	表面淨化	surface decontamination	06
biaomian lengque fanyingdui	表面冷却反应堆	surface-cooled reactor	07
biaomian lizi	表面粒子	surface particle	08
biaomian louxie	表面漏洩	surface leakage	09
biaomian midu	表面密度	surface density; superficial density; areal density	10
biaomian moca	表面摩擦	skin friction	11
biaomian nengliang	表面能量	surface energy	12
biaomian ningjie	表面凝結	surface condensation	13
biaomian ouhe	表面耦合	surface coupling	14
biaomian shengcheng	表面生成	surface production	15
biaomian shilei	表面势垒	surface potential barrier	16
biaomian sudu	表面速度	superficial velocity	17
biaomian sunshang	表面损伤	superficial injury	18
biaomian tongliang	表面通量	surface flux	19
biaomian weilei	表面位垒	surface potential barrier	20
biaomian xifu zuoyong	表面吸附作用	surface adsorption	21
biaomian xiaoying	表面效应	surface effect	22
biaomian yu zhiliang bi	表面与质量比	surface-to-mass ratio; S/M ratio	23
biaomian yuanjian	表面元件	surface element	24
biaomian zhanran	表面沾染	surface contamination	25
biaomian zhankuan re- jiaohuanqi	表面展寬热交換器	extended-surface exchanger	26
biaomian zhangli	表面張力	surface tension	27
biaomian zhangli nengliang	表面張力能量	capillary energy	28
biaomian zhanglibo	表面張力波	capillary wave	29
biaomian zhendang	表面振盪	surface oscillation	30
biaomian zhiliang sudu	表面質量速度	superficial mass velocity	31
biaomian zuli	表面阻力	skin resistance	32
biaomianbo	表面波	surface wave	33
biaomianceng rongye	表面层溶液	supernatant solution	34
biaomianli	表面力	surface force	35

biaomianliu	表面流	surface flux	01
biaomiannerg	表面能	surface energy	02
biaomianse	表面色	surface color	03
biaomian-zhiliang bi	表面 - 质量比	surface-to-mass ratio	04
biaopi sunshang	表皮损伤	superficial injury	05
biaoshi	表示	representation	06
biaoxiang	表象	representation	07
biaoxiang kongjian	表象空间	representation space	08
biaoxiangxue	表象学	phenomenology	09
biaoyan	表演	demonstration	10
biaozheng	表証	demonstration	11
別			
Bieni'efu dizhenyi	別尼俄夫地震仪	Benioff seismograph	12
冰			
bing liangreqi	冰量热器	ice calorimeter	13
bingdian	冰点	freezing point; ice point	14
bingdian jiangdifa	冰点降低法	cryoscopic method	15
bingjingshi	冰晶石	cryolite	16
bingtong shiyan	冰桶实验	ice-pail experiment	17
Bingzhoushi	冰洲石	Iceland spar	18
丙			
bing dianchizu	丙电池组	C-battery	19
bingpianya	丙偏压	C-bias	20
bingsanchn	丙三醇	glycerine	21
bing-zhong fangdaqi	丙种放大器	class C amplifier	22
并			
binghe yuanze	并合原则	combination principle	23
bingheliyu	并合律	combination law	24
binglie tiaojie	并列调节	multiple control	25
並			
bingji diandongji	並激电动机	shunt motor	26
bingji fadianji	並激发电机	shunt generator; shunt dynamo; shunt wound dynamo	27
bingji raofa	並激绕法	shunt winding	28
bingji raozu	並激绕组	shunt winding	29
binglian	並联	in parallel; multiple; parallel	30

binglian dianlu	并联电路	parallel circuit	01
binglian gongzhen	并联共振	antiresonance; parallel resonance	02
bingshi	並矢	dyad	03
bingshishi	並矢式	dyadic	04
bingxie yuanli	並协原理	principle of complementarity	05
bingxied	並协的	complementary	06
bingxiexing	並协性	complementarity	07
bingzhongpou	並中剖	mid-shunt	08
	併		
bingfazheng	併发症	syndrome	09
	拨		
bohaopan	拨号盘	dial	10
	波		
bo xingshilun	波形式論	wave formalism	11
bobao	波包	wave packet	12
bochang	波长	wavelength	13
bochang biao du zhengbi dianrongqi	波长标度正比电容器	straight line wavelength condenser	14
bochang guangpu	波长光谱	wave spectrum	15
bochang kedu	波长刻度	wavelength scale	16
bochangcha	波长差	wavelength separation	17
bochangji	波长計	cymometer; wave meter	18
bochuanbo	波傳播	wave propagation	19
bodai	波带	wave zone; waveband; band	20
bodai diaohuanqi	波带調換器	wave band changing switch	21
bodai kuozhan	波带扩展	bandspread	22
bodaipian	波带片	zone plate	23
bodaipian wangyuanjing	波带片望遠鏡	zone plate telescope	24
bodang dianliu	波盪电流	undulating current	25
bodang yundong	波盪运动	undulatory motion	26
bodao	波导	waveguide	27
bodaoguan	波导管	waveguide	28
bodao	波道	channel; canal	29
bodao xiaoying	波道效应	channeling	30
bodao xiaoying xishu	波道效应系数	channeling effect factor	31
bodong	波动	fluctuation; fluctuate; pulsing; wave motion	32
bodong fangchengshi	波动方程式	wave equation	33

bodong hanshu	波动函数	wave function	01
bodong hanshud yucheng	波动函数的宇称	parity of wave function	02
bodong lixue	波动力学	wave mechanics	03
bodong nengji	波动能级	vibrational energy level; vibration level	04
bodong xueshuo	波动学说	wave theory	05
bodonglun	波动论	wave theory	06
boduan	波段	wave band; wave zone; band	07
boduan tiaozheng	波段调整	range adjustment	08
bofeng	波峰	crest; wave crest	09
bofu	波幅	amplitude; range	10
bofu jibian	波幅畸变	amplitude distortion	11
bofu xishu	波幅系数	amplitude coefficient	12
bofu	波腹	loop; antinode	13
bogu	波谷	trough; wave trough	14
bohanshu	波函数	wave function	15
bojian	波尖	peak	16
bojie	波节	node	17
bojie zhiying	波节直径	nodal diameter	18
bojiexing	波节形	nodal figure	19
bojieyuan	波节圆	nodal circle	20
bo-li erchongxing	波粒二重性	wave-particle duality; wave-particle parallelism	21
bo-li erxiangxing	波粒二象性	wave-particle duality	22
bolie	波列	wave train	23
bolunkuo	波轮廓	wave contour	24
bomian	波面	wave surface	25
bomian faxian	波面法线	wave normal	26
bopinji	波频计	cymometer; wavemeter	27
hopu	波谱	wave spectrum; spectrum	28
boqian	波前	wave front	29
boqian xiuzheng	波前修正	rise time correction	30
boqun sudu	波群速度	group velocity	31
boshi	波矢	wave vector	32
boshu	波束	wave packet	33
boshu	波数	wave number	34
bosudu	波速度	wave velocity	35
boxing	波形	waveform; wave shape	36

boxing fenxi	波形分析	waveform analysis; wave analysis	01
boxing jibian	波形畸变	waveform distortion	02
bo-xing raofa	波形绕法	wave winding	03
bo-xing raozu	波形绕组	wave winding	04
boxing xiandao	波形綫道	oscillograph trace; oscilloscope trace	05
boxing yinshu	波形因数	form factor; shape factor	06
boxingtū	波形图	oscillogram; oscilloscope record; oscillograph trace; oscilloscope trace	07
boxing	波性	wave property	08
boyupian	波域片	zone plate	09
boyupian wangyuanjing	波域片望远镜	zone plate telescope	10
bozhenmian	波陣面	wave front	11
bozhuangd	波状的	undulatory	12
玻			
Boen jinsifa	玻恩近似法	Born approximation	13
Boen xunhuan	玻恩循环	Born cycle	14
Boer banjing	玻尔半径	Bohr radius	15
Boer cizi	玻尔磁子	Bohr magneton; electronic magneton	16
Boer guidao	玻尔軌道	Bohr orbit	17
Boer moxing	玻尔模型	Bohr model; Bohr picture	18
Boer pinlyu guize	玻尔频率規則	Bohr frequency condition	19
Boer zhouqibiao	玻尔周期表	Bohr periodic table	20
Boerziman changahu	玻耳茲曼常数	Boltzmann constant	21
Boerziman fangchengshi	玻耳茲曼方程式	Boltzmann equation	22
Boerziman fenbu	玻耳茲曼分布	Boltzmann distribution	23
Boerziman hengliang	玻耳茲曼恒量	Boltzmann constant	24
Boerziman qianyi fangchengshi	玻耳茲曼迁移方程式	Boltzmann transport equation	25
Boerziman shuyun fangchengshi	玻耳茲曼輸运方程式	Boltzmann transport equation	26
boli diban rujiao	玻璃底板乳胶	glass-backed emulsion	27
boli yu jinshud zhenkong lianjie	玻璃与金属的真空連接	glass-to-metal vacuum seal	28
bolijiao	玻璃胶	glass cement	29
bolimian	玻璃綿	glass wool	30
bolimian guolyuqi	玻璃棉过滤器	glass-fiber filter	31
bolipao	玻璃泡	glass envelope	32
boliqu-zhuang danbifa	玻璃球状单閉閥	glass-ball nonreturn valve	33



boli-zhuang ye	玻璃状液	vitreous body; vitreous humour [physiology]	01
Bomei bizhongbiao	玻美比重标	Baume scale	02
Bose--Aiyinsitan tongjifa	玻色 - 爱因斯坦统计法	Bose-Einstein statistics; Einstein-Bose statistics	03
bosezi	玻色子	boson	04
Boyier dinglyu	玻意耳定律	Boyle law	05
Boyier wendu	玻意耳温度	Boyle temperature	06
剥			
boli rujiao	剥离乳胶	stripped emulsion; base-stripped emulsion	07
bolie fanying	剥裂反应	stripping reaction	08
bolie fanying chanwu jiaofenbu	剥裂反应产物角分布	stripping angular distribution	09
bolie fanying jiemian	剥裂反应截面	stripping cross-section	10
伯			
Bogeman xi	伯格曼系	Bergman series	11
Bonaer tubiao	伯纳耳图表	Bernal chart	12
Bonuli dingli	伯努利定理	Bernoulli theorem	13
泊			
bo	泊	poise	14
Bosong bi	泊松比	Poisson ratio	15
Bosong fenbu	泊松分布	Poisson distribution	16
Bosong guahao	泊松括号	Poisson bracket	17
Bosuye dinglyu	泊肃叶定律	Poiseuille law	18
搏			
bodong	搏动	pulsing	19
铂			
bo	铂	platinum	20
borong	铂绒	spongy platinum	21
botai	铂炆	platinum black	22
bo-xi jinshu	铂系金属	platinum metal	23
bozu wenduji	铂阻温度计	platinum resistance thermometer	24
箔			
bo	箔	foil	25
bo fangshexing jishu	箔放射性计数	foil counting; foil count	26
bo jishulyu	箔计数率	foil counting rate	27
bo jiluqi	箔记录器	foil monitor	28

bo jianyanqi	箔檢驗器	monitoring foil; monitor foil	01
bo tanceqi	箔探测器	foil detector; detecting foil	02
bo tanceqi-yong bang	箔探测器用棒	foil-holding rod	03
bohuohua celiang	箔活化測量	foil activation measurement; foil measurement	04
bojiaru	箔夹入	foil sandwich	05
bopian huohuafa	箔片活化法	foil activation technique	06
bopian jihuofa	箔片激活法	foil activation technique	07
bopianshu	箔片束	foil array	08
boshu	箔束	stacked foil	09
bozhi zengguangping	箔制增光屏	intensifying foil	10
播			
boyin zhuangzhi	播音裝置	public address system	11
boyinshi	播音室	broadcasting studio; studio	12
补			
buchang	补偿	compensate; flattening	13
buchang dianlishi	补偿电离室	compensated ionization chamber; balanced ionization chamber	14
buchang dingli	补偿定理	compensation theorem	15
buchang hailiu	补偿电流	compensation current [metro.]	16
buchang kongqi wenduji	补偿空气溫度計	compensated air thermometer	17
buchang mujing	补偿目鏡	compensating eyepiece	18
buchang shuizhun	补偿水准	compensated level	19
buchang siduan wangluo	补偿四端网络	compensating network	20
buchang wangluo	补偿网络	compensating network	21
buchang zhuangzhi	补偿裝置	compensation apparatus	22
buchangbai	补偿摆	compensated pendulum	23
buchangbang	补偿棒	shim rod; shim	24
buchangbangd chuandong jigou	补偿棒的傳动机构	shim rod actuator	25
buchangfa	补偿法	null method; zero method [elec.]	26
buchangqi	补偿器	compensator	27
buchang shigubang	补偿事故棒	shim safety rod	28
buchong fashengqi	补充发生器	booster oscillator	29
buchong jiare	补充加热	makeup heat	30
buchong tiaojian	补充条件	supplementary condition	31
buchong yanchi maichong	补充延迟脉冲	extra-delayed pulse	32
buchong zhendangqi	补充振荡器	booster oscillator	33

buchong zhongzi	补充中子	extra neutron	01
buchongqi	补充器	replenisher	02
buchongxing yuanli	补充性原理	complementarity principle	03
buji qiangdu	补给强度	feed rate	04
buji xitong	补给系统	makeup system	05
bujishui	补给水	makeup water	06
buzhu	补助	compensate	07
buzhuqi	补助器	compensator	08
捕			
buchenqi	捕尘器	dust extractor	09
buji cichang	捕集磁场	trapped magnetic field	10
bujiqi	捕集器	catcher; trap; entrainment separator	11
bujiqi fuhuo jiemian	捕集器俘获截面	trapping cross section	12
buzhuo	捕捉	capture	13
不			
bubai	不摆	dead beat	14
bubai dianliuji	不摆电流计	dead beat galvanometer	15
bubian	不变	constant	16
bubian pingmian	不变平面	invariable plane	17
bubian zhouxian	不变轴线	invariable axis	18
bubian ziqun	不变子群	invariant subgroup	19
bubian	不变的	invariable	20
bubianshi	不变式	invariance; invariant	21
bubianxian	不变线	unmodified line	22
bubianxing	不变性	invariance	23
buchengdui dianzi	不成对电子	unpaired electron	24
buchengdui hezi	不成对核子	unpaired nucleon	25
buchengdui zhongzi	不成对中子	unpaired neutron	26
buchengdui zixuan	不成对自旋	unpaired spin	27
buchengdui zixuan xiaoying	不成对自旋效应	unpaired spin effect	28
buchengduixiang	不成对项	unpaired term	29
buchuanred	不傳热的	adiabatic	30
budaidian lizi	不带电粒子	uncharged particle; neutral particle	31
budaidian lizi fushe	不带电粒子辐射	uncharged particle radiation; uncharged radiation	32
budengcheng yinjie	不等程音阶	unequally tempered scale	33

budengzhoud	不等軸的	anisometric	01
buding hanshu	不定函数	indeterminate function	02
buduan fuzhao	不断辐照	chronic exposure	03
buduicheng	不对称	asymmetry	04
buduicheng dianwangluo	不对称电网络	dissymmetrical net; dissymmetrical network	05
buduicheng tuoluo	不对称陀螺	asymmetrical top	06
bufaguangti	不发光体	nonluminous body	07
buguize difichang	不规则地磁场	irregular geomagnetic field	08
buguize fenbud xingcheng	不规则分布的形成	randomization	09
buguize jiegou	不规则结构	disordered structure	10
buguize jingge	不规则晶格	lattice irregularity	11
buguize jingti	不规则晶体	irregular crystal	12
buguize pailie	不规则排列	disordered orientation	13
buguize pailie yuanzihe xizong	不规则排列原子核系綜	arbitrary ensemble of nuclei	14
buguize quxiang	不规则取向	disordered orientation	15
buguize sanshe	不规则散射	random-position scattering	16
buguize zhendong	不规则振动	hunting	17
buguizexing	不规则性	irregularity; randomness	18
buhan youkuai shimo	不含铀块石墨	dead graphite	19
buhan $\gamma$ shexiand tongliang	不含 $\gamma$ 射线的通量	gamma-free flux	20
buhandongd qiti	不含氡的气体	radon-free gas	21
buhanqid	不含气的	gas-free	22
buhuifa liebian chanwu	不挥发裂变产物	nonvolatile fission product	23
bujiaya fanyingdui	不加压反应堆	nonpressurized reactor	24
bujianduand caozuo	不间断的操作	trouble-free operation	25
bujianduanxing	不间断性	continuity	26
bujunyun	不均匀	heterogeneity	27
bujunyunxing	不均匀性	inhomogeneity; nonuniformity; irregularity	28
buke fenlid liebian chanwu	不可分离的裂变产物	gross fission product	29
buke fenlief	不可分裂的	nonfissionable	30
buke kongzhi lian-shi fanying	不可控制鏈式反应	uncontrolled chain reaction	31
buke tongyued	不可通約的	incommensurable [math.]	32
buke yasuo yetiliu	不可压缩液体流	incompressible flow	33
buke yasuo liu	不可压缩流	incompressible flow	34
buke yasuo xing	不可压缩性	incompressibility	35

bukefen hunhewu	不可分混合物	inextricable mixture	01
bukehuixing	不可毁性	indestructibility	02
bukehund	不可混的	immiscible	03
bukejid	不可几的	improbable	04
bukejiand fushe	不可见的辐射	invisible radiation	05
bukeni guocheng	不可逆过程	irreversible process	06
bukeni sunshang	不可逆损伤	frozen-in damage	07
bukeni xunhuan	不可逆循环	irreversible cycle	08
bukerongxing	不可溶性	insolubility	09
bukeruxing	不可入性	impenetrability	10
bukewend	不可闻的	inaudible	11
bulijie fenzi	不解解分子	undissociated molecule	12
buli yinsu	不利因素	unfavored factor	13
buli yueqian	不利跃迁	unfavored transition	14
buli zhuangtai	不利状态	unfavored state	15
bulianxu guangpu	不连续光谱	discontinuous spectrum; discrete spectrum	16
bulianxu jifa	不连续激发	discrete excitation	17
bulianxu maichong	不连续脉冲	discrete pulse	18
bulianxu nengtai	不连续能态	discrete energy state	19
bulianxu xishou	不连续吸收	line absorption	20
bulianxu zhuangtai	不连续状态	discrete state	21
bulianxuring	不连续性	discontinuity	22
buliang tongdi	不良通地	imperfect earth	23
buliebiand	不裂变的	nonfissionable; nonfission	24
bulingmin shijian	不灵敏时间	insensitive time; dead time; insensitive interval	25
bulingminqu	不灵敏区	dead zone	26
bulouqi	不漏气	airtight	27
buloushi jilyu	不漏失几率	nonleakage probability	28
bulouyi gailyu	不漏逸概率	nonleakage factor	29
buneng fenkaid hunhewu	不能分开的混合物	inextricable mixture	30
bupingheng guidao	不平衡轨道	nonequilibrium orbit	31
bupingheng xishu	不平衡系数	peaking factor	32
bupingheng zhoxiang xishu	不平衡轴向系数	axial peaking factor	33
bupingtai xingcheng	不平坦行程	wobbling	34
bupingwenliu	不平稳流	unsteady flow	35

bupohuai shiyan	不破坏试验	nondestructive test	01
bupohuai shiyangd shiyan	不破坏试验的试验	nondestructive assay	02
buqi fanyingd	不起反应的	nonreactive; unreactive	03
buquan cilu	不全磁路	imperfect magnetic circuit	04
buquan tiaoxie	不全调谐	imperfect tuning	05
burongxu jiliang	不容许剂量	intolerable dose	06
bushengcheng zhongjianhed tanxing sanshe	不生成中间核的弹性散射	shape elastic scattering	07
bushengcheng zhongjianhed tanxing sanshe jiemian	不生成中间核的弹性散射 截面	shape elastic scattering cross section	08
bushouheng	不守恒	nonconservation	09
bushou kongjian dianhe xian- zhid guocheng	不受空间电荷限制的过程	space-charge-free behavior	10
bushou-kong hezhuanhua	不受控核转化	uncontrolled nuclear transformation	11
bushou-kongzhi pengzhang	不受控制膨胀	random expansion	12
bushuaijian fanying	不衰减反应	sustained reaction	13
butong liebiandao bi	不同裂变道比	fission branching ratio	14
butong zhongleid wuzhi	不同种类的物质	crud	15
butou fusherexing	不透辐射热性	athermancy	16
butoumingd	不透明的	opaque	17
butoumingdu	不透明度	opacity	18
butoumingxing	不透明性	opacity	19
butouqixiang	不透气箱	gastight chamber	20
butoushengd	不透声的	soundproof	21
butoushui	不透水	waterproof	22
butunse	不褪色	fast (to light)	23
buwanquan ouhe	不完全耦合	undercoupling	24
buwanzheng jingti	不完整晶体	imperfect crystal	25
buwanzhengxi	不完整系	nonholonomic system	26
buwen zhuangtai	不稳状态	unsteady state	27
buwending	不稳定	unstable	28
buwending dengliziti	不稳定等离子体	transient plasma	29
buwending gonglyu	不稳定功率	transient output	30
buwending lizi	不稳定粒子	unstable particle; decaying particle	31
buwending pingheng	不稳定平衡	unstable equilibrium	32
buwending tongweisu	不稳定同位素	unstable isotope	33
buwending xianzhongdu	不稳定氙中毒	xenon transient	34

buwending yuansu	不稳定元素	unstable element	01
buwending zhuangtai	不稳定状态	unstable state	02
buwendinghe	不稳定核	unstable nucleus	03
buwendingxing	不稳定性	instability	04
buwendingxing xingshi	不稳定性形式	instability mode	05
buwenjingd	不稳晶的	metacrystalline	06
buxishou fansheceng	不吸收反射层	nonabsorbing reflector	07
buxianzhud fangshexing	不显著的放射性	no significant count	08
buxiangcan sanshe	不相参散射	incoherent scattering	09
buxiangcand	不相参的	incoherent	10
buxianggard	不相干的	incoherent	11
buxiangrong yuanli	不相容原理	exclusion principle	12
buxiaoshi juzhenyuan	不消失矩阵元	nonvanishing matrix element	13
buxiaoshixiang	不消失项	nonzero term	14
buxiehe	不谐和	dissonance	15
buxiehexian	不谐和弦	discord [music]	16
buxuanguangd	不旋光的	optically inactive	17
buyidongd lizi	不移动的粒子	stationary particle	18
buying dianjiele	不荧电解液	nonfluorescing electrolyte	19
buyoulid fenzi	不游离的分子	undissociated molecule	20
buyunxing	不均匀性	inhomogeneity	21
buzhanzhi liuti	不粘滞流体	inviscid fluid	22
buzhendangd	不振盪的	nonoscillatory	23
buzheng-xing jingti	不整形晶体	allotriomorphic crystal	24
buzimie jishuqi	不自灭计数器	nonself quenching counter	25
buzuliu	不足流	low flow	26
buzucheng fuhed suilie	不组成复核的碎裂	noncapture disintegration	27
buzuncong 1/v dinglyu xiaoying	不遵从 1/v 定律效应	non-1/v effect	28
buzuncong 1/v dinglyud xishouti	不遵从 1/v 定律的吸收体	non-1/v absorber	29
布			
Bugei zhongli yichang	布给重力异常	Bouguer anomaly	30
Bulahale yangshengqi	布拉哈勃扬声器	Blatthaller loudspeaker	31
Bulafei dian	布喇非点	Bravais point	32
Bulafei jinghao	布喇非晶胞	Bravais unit cell	33
Bulage dinglyu	布喇格定律	Bragg law	34
Bulage dingze	布喇格定则	Bragg rule	35

Bulage fanshe	布喇格反射	Bragg reflection	01
Bulage fanshejiao	布喇格反射角	Bragg reflection angle	02
Bulage fangxiang	布喇格方向	Bragg direction	03
Bulage feng	布喇格峰	Bragg peak	04
Bulage jiao	布喇格角	Bragg angle	05
Bulage sanshe	布喇格散射	Bragg scattering	06
Bulage sanshe shiyanshu	布喇格散射实验束	Bragg reflected beam	07
Bulage tiaojian	布喇格条件	Bragg condition	08
Bulage yu	布喇格阈	Bragg cutoff	09
Bulage zuidazhi	布喇格最大值	Bragg peak; Bragg maximum	10
Bulage--Wulifu dinglyu	布喇格-烏里夫定律	Bragg law	11
Bulakai xi	布喇开系	Brackett series	12
Bulang bodong	布朗波动	Brownian fluctuation	13
Bulang yundong	布朗运动	Brownian movement; Brownian motion	14
Bulaoen jingdian futeji	布老恩靜电伏特計	Braun electrostatic voltmeter	15
Bulinieer ceyan	布里涅尔测验	Brinell test	16
Bulinieer yingdu	布里涅尔硬度	Brinell hardness	17
Buliyuan qu	布里渊区	Brillouin zone	18
Bulu'naoe Aimeite he Taile fa	布魯瑙厄, 埃梅特和泰勒法	Brunauer, Emmett, and Teller method	19
Buluohe bi	布洛赫壁	Bloch wall	20
Buluohe seduji	布洛赫色度計	Bloch colorimeter	21
Buranli jinxie jianboqi	布冉利金屑檢波器	Branly coherer	22
Burusite dinglyu	布儒斯特定律	Brewster law	23
buxian	布綫	wiring	24
buxiantu	布綫图	wiring diagram	25
buzou	步	procedure	26
	步 驟		
	部		
bufen chaore fanyingdui	部分超热反应堆	incompletely thermal reactor	27
bufen fuhuo fanying	部分俘获反应	buckshot reaction	28
bufen kehunxing	部分可混性	partial miscibility	29
bufen pianzhenguang	部分偏振光	partially polarized light	30
bufen sesan	部分色散	partial dispersion	31
bufen shuaibian changshu	部分衰变常数	partial disintegration constant	32
bufen shuibian xishu	部分蜕变系数	branching fraction	33



bufen tianchong quyu	部分填充区域	partially occupied band	01
bufen tianman keceng	部分填满壳层	partially filled shell	02
bufen tingdui	部分停堆	junior scram	03
bufen wucha	部分误差	fractional error	04
bufen zhuanhuan xishu	部分转换系数	partial conversion coefficient	05
bufenbo	部分波	partial wave; subwave	06
钚			
bu	钚	plutonium	07
bud pingheng nongdu	钚的平衡浓度	equilibrium plutonium	08
bud shengchan zhouqi	钚的生产周期	plutonium production period	09
bud zaishengchan	钚的再生产	plutonium breeding	10
bud zaixunhuan	钚的再循环	plutonium recycle	11
budui	钚堆	plutonium pile	12
bufanyingdui	钚反应堆	plutonium reactor	13
bufenli gongchang	钚分离工厂	plutonium separation plant	14
bufenlie	钚分裂	plutonium fission	15
buhe fenlie	钚核分裂	plutonium fission	16
buhe liebian	钚核裂变	plutonium fission	17
"Bujihua"	钚计划	Plutonium project	18
buliebian	钚裂变	plutonium fission	19
buliebianshi	钚裂变室	plutonium fission chamber	20
buranliao	钚燃料	fuel-grade plutonium	21
buranliao fanyingdui	钚燃料反应堆	plutonium-fueled reactor	22
buranliao xunhuan caozuo chengxu	钚燃料循环操作程序	plutonium recycle program	23
Buranliao xunhuan gongzuo chengxu	钚燃料循环工作程序	Plutonium Recycle Program; PRP	24
Buranliao xunhuan shiyan fanyingdui	钚燃料循环试验反应堆	Plutonium Recycle Test Reactor	25
bushengchan fanyingdui	钚生产反应堆	plutonium-producing reactor; Pu-producing reactor	26
buxian	钚盐	plutonyl	27
bu-you fanyingdui	钚铀反应堆	plutonium/uranium reactor	28
buyuanzidan	钚原子弹	fission bomb	29
buzaisheng fanyingdui	钚再生反应堆	plutonium-regenerating reactor	30
buzaisheng xunhuan	钚再生循环	plutonium-breeding cycle	31

C dianchizu	C 電池組	C-battery	01
C pianya	C 偏壓	C-bias	02
C-lei fangdaqì	C 類放大器	class C amplifier	03
C-xing cítiē	C 形磁鐵	C-magnet	04
C-xing tiēxīn	C 形鉄心	C-core	05
C <sup>14</sup> fangshèxíng	C <sup>14</sup> 放射性	C <sup>14</sup> activity	06
CP-14 xíng fānyíngduì	CP-14 型反應堆	"Hot Box"	07
c-shù	c 數	c-number	08
材			
cailiao fēnpī jiāgōng	材料分批加工	batch process; batch-like process	09
cailiao hàofēi	材料耗費	inventory charge	10
Cailiao hé gōngchéng shíyàn fānyíngduì	材料和工程試驗反應堆	Materials and Engineering Test Reactor	11
cailiao jīngjī	材料經濟	material economy	12
cailiao lā-shì cānshù	材料拉氏參數	material buckling	13
cailiao qūlyu	材料曲率	material buckling	14
Cailiao shíyàn fānyíngduì	材料試驗反應堆	Materials Testing Reactor	15
cailiao xiāochāo shùliàng	材料消耗數量	material inventory	16
cailiao xiǎolǜ	材料效率	material efficiency	17
cailiǎobiào	材料表	specification	18
采			
cāiyáng shìbōqì	采样示波器	sampling oscilloscope	19
cāiyángpíng	采样瓶	sampling bottle	20
彩			
cǎilián	彩簾	iris [physiology]	21
cǎisè diànshì	彩色電視	color television	22
cǎisè zhàoxiàngshù	彩色照相術	color photography	23
cǎisèpiàn	彩色片	autochrome plate	24
參			
cānbian fāngchéngshì	參變方程式	parametric equation	25
cānbian píngmiàn	參變平面	parametral plane [math.]	26
cānjiā fānyíngd wùliào shùliàng	參加反應的物料數量	in-process inventory	27
cānkāo diànyǎ	參考電壓	reference voltage	28
cānkāo màichōng	參考脈沖	reference pulse	29
cānkāo shūrù	參考輸入	reference input	30

cankao tuoqiu	参考椭球	reference ellipsoid	01
cankao weizhi	参考位置	reference position	02
cankao zhaji	参考栅极	grid	03
cankaodian	参考点	reference point	04
cankaomian	参考面	reference surface	05
cankaoshi	参考势	reference potential	06
cankaoxi	参考系	reference system	07
cankaoyuan	参考圆	circle of reference	08
cankaoyuan	参考源	reference source	09
canliang	参量	parameter	10
canshu shoujid	参数受激的	parametrically excited	11
canshuqun	参数群	population of parameters	12
canshuzu	参数组	population of parameters	13
canza	参杂	inclusion	14
canzhao	参照	reference	15
canzhao goujia	参照构架	frame of reference	16
canzhao tixi	参照体系	reference system	17
canzhaoji	参照级	reference level	18
canzhaoxi	参照系	frame of reference	19
掺			
canza	掺杂	inclusion	20
残			
canye	残液	raffinate	21
canzha	残渣	residue; slime	22
canzha jieshouqi	残渣接受器	sludge tank	23
canzha shengcheng	残渣生成	sludging	24
canzha-zhong fangshexing feiwu nongdu	残渣中放射性废物浓度	sludge concentration	25
canzha-zhuang ranliao	残渣状燃料	slurry fuel	26
操			
caozong bujian	操纵部件	control assembly	27
caozong zhuangzhi	操纵装置	control device; steering arrangement	28
caozongbang	操纵棒	handling rod	29
caozonggan	操纵杆	control handle; master handle	30
caozongpan	操纵盘	control panel; control disk; instrument panel; operating panel; panel; instrumentation panel	31

caozongshi	操纵室	control center; control post	01
caozongtai	操纵台	control console; console; control post	02
caozongtaishi	操纵台室	control cubicle	03
caozuo chengxu	操作程序	operational procedure; operating procedure	04
caozuo guicheng	操作规程	service regulation	05
caozuo jigou	操作机构	actuating mechanism; control	06
caozuo jieshu xinhaodeng	操作结束信号灯	finish lamp	07
caozuo lunqin shexian shi yingyongd xuanzhuang jingjifa	操作伦琴射线时应用的旋 转晶体法	x-ray rotation method	08
caozuo shiyong he weihu guicheng	操作使用和维修规程	service manual	09
caozuo yuanjian	操作元件	power element; executive component	10
caozuobang	操作棒	handling rod	11
caozuogan	操作杆	actuating arm	12
caozuojian	操作间	control room	13
caozuoqi	操作器	manipulator	14
caozuoqi congdongshou chuandong jigou	操作器从动手传动机构	slave hand actuator	15
caozuoqi kongdao	操作器孔道	manipulator hole	16
caozuoqu	操作区	control region	17
caozuotai	操作台	control center; operations area; working area	18
caozuo-xing dingyi	操作型定义	operational definition	19
草			
caosuanshuangyangyou	草酸双氧铀	uranyl oxalate	20
侧			
cebiaomian louxie	侧表面漏洩	side leakage	21
cecushe	侧簇射	lateral shower	22
cedui	侧对	broadside on	23
cehuilu	侧迴路	side loop	24
celian	侧鏈	side chain; collateral family	25
celu	侧路	bypass	26
cemian fansheceng	侧面反射层	side reflector	27
cemian louxie	侧面漏洩	side leakage	28
cemian sanshed	侧面散射的	sidewise-scattered	29
cesanshe	侧散射	side scattering	30
cexiang waitui changdu	侧向外推长度	extrapolated side	31
ceyin	侧音	side tone	32

# 测

cebizhongfa	测比重法	hydrometry	01
cebuzhun yuanli	测不准原理	uncertainty principle; indeterminacy principle; indeterminate principle; principle of indeterminacy	02
cechaoji	测潮计	tide gauge	03
cedizhenshu	测地震术	seismometry	04
cedian	测点	station	05
ceding jiliang zhuangzhi	测定剂量装置	dosimeter	06
ceding niandai	测定年代	age determination	07
ceding youd $\alpha$ -zhi shiyan	测定铀的 $\alpha$ 值试验	uranium alpha experiment	08
cedingguo $\alpha$ fangshexingd	测定过 $\alpha$ 放射性的	alpha-counted	09
cedingguo $\gamma$ fangshexingd	测定过 $\gamma$ 放射性的	gamma-counted	10
ceduanshijian	测短时间	fast timing	11
cefushereqi	测辐射热器	bolograph	12
cegao	测高	sounding	13
cegaowenxue	测高温学	pyrometry	14
cegaozuji	测高阻计	megger	15
cehouyuan	测候员	observer	16
cehouduji	测厚度计	thickness gauge	17
cehuishengshu	测回声术	echometry	18
cejiliang zhuangzhi	测剂量装置	doser	19
cejiaoju zhunzhiguan	测焦距准直管	fococollimator	20
cejiaojushu	测焦距术	focometry	21
cejiaoji	测角计	goniometer	22
cejiaopan	测角盘	dial	23
cejiaoqi	测角器	goniometer	24
cejiaoshu	测角术	goniometry	25
cejie guiyunqi	测节轨运器	nodal carriage	26
cejieqi	测节器	nodal slide	27
cejing	测井	logging	28
cejingqi	测径器	calipers	29
cejuyi	测距仪	range finder	30
celiji	测力计	dynamometer	31
celiang fangshexing-qian caozuo	测放射性前操作	precounting procedure	32
celiang guandao	测量管道	measuring channel; counting channel; instrument channel; instrument hole	33

celiang liebian jiemian yong yangpin	測量裂變截面用样品	fission sample	01
celiang quanshen fangshexing jishuguan	測量全身放射性計數管	whole-body counter	02
celiang xianyiwei sulyu fa	測量綫移位速率法	rate-of-drift measuring method	03
celiang yibiao	測量仪表	metering equipment	04
celiang yiqi	測量仪器	meter	05
celiang yuanjian	測量元件	measuring cell	06
celiangguo fangshexingd	測量过放射性的	counted	07
celiuji	測流計	current meter	08
celouqi	測漏器	leak detector	09
cemiduji	測密度計	density gauge	10
cenianshu	測粘术	viscosimetry	11
ceniu gansheyi	測扭干涉仪	torsion interferometer	12
cepianzhenshu	測偏振术	polarimetry	13
cerexue	測热学	calorimetry	14
ceshen	測深	sounding	15
ceshenduji	測深度計	depth gage	16
ceshenqi	測深器	sounder	17
ceshensuo	測深索	sounding wire	18
ceshifa	測湿法	hygrometry	19
cetingji	測听計	acoumeter; acousimeter	20
cetingshu	測听术	acoumetry; audiometry	21
cetongshu	測瞳术	pupilometry	22
cewei guangduji	測微光度計	microphotometer	23
cewei guangduji bijiaoqi	測微光度計比較器	microphotometer comparator	24
cewei luoxuan	測微螺旋	micrometer screw [gauge]	25
cewei mujing	測微目鏡	micrometer eyepiece	26
cewei pianzhenji	測微偏振計	micropolarimeter	27
cewei xianweijing	測微显微鏡	micrometer microscope	28
ceweiji	測微計	micrometer	29
cewen xingzhi	測溫性質	thermometric property	30
cewenye	測溫液	thermometric liquid; thermometric fluid	31
cexiangqi	測向器	goniometer	32
cexiangshu	測向术	goniometry	33
ceyanmoshu	測眼膜术	retinoscopy; skiascopy	34

ceyanshu	测眼术	optometry	01
ceyan	测验	test	02
ceyan-yong zhendangqi	测验用振荡器	test oscillator	03
ceyuanji	测远计	telemeter	04
ceyuanshu	测远术	telemetry	05
策			
cedong	策动	drive	06
cedongdian	策动点	drive point	07
cedongqi	策动器	driver	08
层			
ceng-xing dianzhen	层形点阵	layer lattice	09
cengbanta	层板塔	baffle tower	10
"cengdie" tanceqi	"层迭" 探测器	sandwich detector	11
cengli	层离	exfoliation	12
cengliu	层流	parallel flow; streamline flow; laminar film	13
cengliu zhuangtai	层流状态	laminar condition	14
cengxi x-shexian zhaoxiangfa	层析 x 射线照相法	tomography; planigraphy	15
cengya	层压	lamination	16
cengyun	层云	stratus	17
叉			
chasi	叉丝	cross hairs	18
cha-xing jietou	叉形接头	branching; fork [elec.]	19
cha-zhuang dianshan	叉状闪电	forked lightning	20
差			
chabie xifufa	差别吸附法	differential adsorption method	21
chabiefa	差别法	difference method	22
chadong huache	差动滑车	differential pulley	23
chadong hualun	差动滑轮	differential pulley	24
chadong luoxuan	差动螺旋	differential screw	25
chadong xishou	差动吸收	differential absorption	26
chadong xishoufa	差动吸收法	differential absorption method	27
chadong xiaoying	差动效应	differential effect	28
chadongfa	差动法	difference method	29
chafen fangchengshi	差分方程式	difference equation	30
chafen fangdaq	差分放大器	difference amplifier	31

chafenfa	差分法	difference method	01
chafuji fadianji	差复激发电机	differential compound generator	02
chapin	差频	difference frequency	03
charao dianliuji	差绕电流计	differential galvanometer	04
chasheng lingmindu	差生灵敏度	differential sensitivity	05
chashi wenduji	差示温度计	differential thermometer	06
chashi zhengqi liangreqi	差示蒸汽量热器	differential steam calorimeter	07
chashi zhuangzhi	差示装置	differentiator	08
chashiqi	差示器	differentiator	09
chayi	差异	discrepancy	10
chayin	差音	difference tone [music]	11
chazuoyong furaofa	差作用复绕法	differentially compound winding [elec.]	12
chazuoyong furaozu	差作用复绕组	differentially compound winding [elec.]	13
chazuoyong jiefa	差作用接法	differential connection	14
chazuoyong tixuqi	差作用替续器	differential relay	15
chazuoyong wenchang dianou	差作用温差电偶	differential thermocouple	16
插			
chakou	插口	jack	17
charu	插入	insertion; insert; incorporate; implantation	18
charu rujiaofa	插入乳胶法	"sandwich" technique	19
charu xianpan	插入线盘	plug-in coil	20
charu xianquan	插入线圈	plug-in coil	21
charuwu	插入物	insert	22
chazai	插塞	plug	23
chatou	插头	plug	24
chaxiaotou	插销头	branching; fork [elec.]	25
chazuo	插座	receptacle; socket	26
查			
Chali dinglyu	查理定律	Charles law	27
岔			
chahua	岔话	crosstalk; overhearing	28
拆			
chaixieshi	拆卸室	disassembly room; disassembly cell	29



chaiyouji	柴油机	Diesel engine	01
chanhewu	搀和物	contaminant; foreign material; C? impurity; crud; admixture	
chanzhi	搀质	admixture	03
	产		
chanbu shineng yong fanying-dui	产钷释能用反应堆	plutonium-and-power reactor	04
chane	产额	capacity; rated output; yield	05
chane an zhiliangd fenbu	产额按质量的分布	yield-mass distribution	06
chane fenbu	产额分布	yield distribution	07
chane jiemian	产额截面	yield cross section	08
chane quxian	产额曲线	yield curve	09
chane xishu	产额系数	yield factor	10
chane yu zhiliang guanxi qu-xian	产额与质量关系曲线	yield-mass curve	11
chanrelyu	产热率	caloric power; calorific power	12
chansheng dianzioud $\gamma$ -shexian xishou	产生电子偶的 $\gamma$ 射线吸收	pair-production absorption	13
chansheng guocheng	产生过程	generating process	14
chansheng qiangdu	产生强度	production rate	15
chansheng qipao	产生气泡	sparging	16
chansheng shunjian	产生瞬间	prompt generation time	17
chansheng suiyu	产生速率	production rate	18
	屏		
chanzhi guangdiandaoxing jingti	屏质光电导性晶体	allochromatic crystal	19
chanzhise jingti	屏质色晶体	allochromatic crystal	20
	长		
chang banshuaiqi wuzhi	长半衰期物质	long half-life material	21
chang banshuaiqid	长半衰期的	long-decayed	22
chang bingjiraozu	长並激绕组	long shunt winding	23
"chang jishuguan"	"长计数管"	long counter; long-geometry counter	24
"Chang" xiaoshi	"长" 小室	"Long Tom" chamber	25
changbo	长波	long wave	26
changbod buwendingxing	长波的不稳定性	long-wave instability	27
changboxian	长波限	long-wave limit	28

chāngchénglì	长程力	long-range force	01
chāngchénglìshì	长程势力	long-range potential	02
chāngchéngxu	长程序	long-range order	03
chāngdūn	长吨	long ton	04
chāngfāngxíng	长方形	rectangle	05
chāngfāngxíng píngxíng lǐumianti-xíng fānyíngduì	长方形平行六面体型反应堆	rectangular-parallelepipedal reactor	06
chāngfú yuāngūnxian	长幅圆滚线	prolate cycloid [math.]	07
chāngjiāojiǔ	长焦距	long focus	08
chāngjiāojiǔ tóujíng	长焦距透镜	long-focus lens	09
chāngjǔ xiǎoyíng	长距效应	long-range effect	10
chānglián jùhéwù	长链聚合物	long-chain polymer	11
chāngqī fúzhào	长期辐照	long-term exposure; long exposure; long continued exposure	12
chāngqī guāngxíngchā	长期光行差	secular aberration [astro.]	13
chāngqī shíyàn	长期试验	long-term test	14
chāngqī shuāibǎiàn wùzhì	长期衰变的物质	long-decayed material	15
chāngqī xiǎoyíng	长期效应	long-range effect	16
chāngqī zhàoeshē	长期照射	long-term exposure; long continued exposure	17
chāngqī zhōngdú	长期中毒	long-term poisoning	18
chāngqībiàn	长期变	secular variation	19
chāngshèchéng lìzì	长射程粒子	long-range particle	20
chāngshèchéng lìzìqún	长射程粒子群	long-range group	21
chāngshèchéng α lìzì	长射程 α 粒子	long-range alpha particle	22
chāngshèchéng α zhìdiǎn	长射程 α 质点	alpha of long range; α of long range	23
chāngshí xiǎoyíng	长时效应	long-term effect	24
chāngshí zhàoeshē shìrè yuán- ián	长时照射释热元件	long-exposure fuel element	25
chāngshí zuòyòng	长时作用	long-term effect	26
chāngshíjiān fānyíngxíng sūnshí	长时间反应性损失	long-term reactivity loss	27
chāngshíjiān zhàoeshē	长时间照射的	long-irradiated	28
chāngshí	长石	feldspar	29
chāngshòumíng fāngshèxíng	长寿命放射性	long-lived activity	30
chāngshòumíng fāngwèisù	长寿命同位素	long-lived isotope	31
chāngshòumíng fāngwèisù fúshē	长寿命同位素辐射	long-lived radiation	32
chāngshòumíng wùzhì	长寿命物质	long-decayed material	33

changshouqi huanfa zhongzi	长寿期緩发中子	long-lived-delayed neutron; long-period delayed neutron	01
changshouqi wuzhi	长寿期物质	long half-life material	02
changweishi	长尾势	long-tailed potential	03
changyuhui linguangti	长余輝磷光体	long-persistence phosphor; long-lag phosphor	04
changzhouqi	长周期	slow period	05
尝			
changshifa	尝试法	trial method; trial-and-error method; cut-and-try method; back-and-forth method; trial-and-error procedure	06
常			
changliu dianchi	常流电池	closed circuit cell	07
changliu dianchizu	常流电池组	closed circuit battery	08
changpingjia	常平架	gimbals	09
changwen tidu	常溫梯度	lapse condition	10
changxiaolyu jishuguan	常效率計数管	flat counter; flat-response counter	11
changyong duishu	常用对数	common logarithm	12
場			
changbianjie tiaojian	場边界条件	field boundary condition	13
changciti	場磁体	field magnet	14
changcitie	場磁鉄	field magnet	15
changfenbu	場分布	field distribution; field pattern	16
changjili	場激励	field excitation	17
changjibian	場畸变	field distortion	18
changlan	場閘	field stop	19
changlilun miaoshu	場理論描述	field theoretical description	20
changlixian	場力綫	field line	21
changliangzi	場量子	field quantum	22
changlun	場論	field theory	23
changlun shuyud shuoming	場論述語的說明	field theoretical description	24
changqiang	場强	field intensity; field strength	25
changqiang celiangji	場强測量計	field intensity meter; field strength meter	26
changqiangdu	場强度	field intensity	27
changqiangji	場强計	field strength meter	28
changqiangtu	場强图	field strength pattern	29
changshuaijian	場衰减	field reduction	30

changtidu	場梯度	field gradient	01
changxingbian	場形變	field deformation	02
chang-yong bianzuqi	場用變阻器	field rheostat	03
chang-zhi fashe	場致發射	field emission; cold emission	04
chang-zhi fashe dianzi xianweijing	場致發射電子顯微鏡	field emission microscope	05
敞			
changchuang danwei	敞窗單位	open-window unit	06
超			
chao liangzihua	超量子化	hyperquantization	07
chao sanjiguan	超三极管	ultraaudio	08
chao shunjian linjie	超瞬間臨界	superprompt criticality	09
chao wuxiandian pinlyu	超無線電頻率	ultraradio frequency	10
chao yuanzihe	超原子核	hypernucleus; hyperfragment	11
chaobei xianweijing	超倍顯微鏡	ultramicroscope	12
chaobu tongweisu	超鉅同位素	transplutonium isotope	13
chaobud	超鉅的	transplutonium	14
chaochengpai	超成拍	superheterodyne	15
chaochengpai jieshouji	超成拍接收機	superheterodyne receiver	16
chaochu edingd jixian	超出額定的界限	overranging	17
chaochu fanyingxing kongzhi jixian	超出反應性控制極限	runout of reactivity	18
chaochu kongzhi fanwei	超出控制範圍	runaway	19
chaochu zhengchangd jixian	超出正常的界限	overranging	20
chaodaoti	超導體	superconductor	21
chaodaoxing	超導性	superconductivity	22
chaodianzhen	超點陣	superlattice	23
chaodianhe	超電荷	overcharge	24
chaoduanbo	超短波	ultrashort wave	25
chaoduochong puxian	超多重譜綫	hypermultiplet	26
chaoduochongd	超多重的	supermultiplet	27
chaoe dianya	超額電壓	overvoltage	28
chaoe tongliang	超額通量	overflux	29
chaofuzai	超負載	overload; overloading; overcharge; overcharging	30
chaofuzai fanghu	超負載防護	overload protection	31
chaogao pinlyu	超高頻率	ultrahigh frequency; extra-high frequency	32

chaogaodu zhenkong	超高度真空	ultrahigh vacuum	01
chaogaoneng yuzhou shexian	超高能宇宙射线	supercosmic ray	02
chaogaopin	超高频	ultrahigh frequency; superhigh frequency	03
chaogaosu lizi	超高速粒子	ultra-high-speed particle	04
chaogaoya	超高压	extra-high tension; extra- high voltage; supervoltage	05
chaogezi	超格子	superlattice	06
chaoge nengqu	超镭能区	epicadmium energy region	07
chaoge tongliang	超镭通量	epicadmium flux	08
chaoge zhongzi	超镭中子	epicadmium neutron	09
chaoge zhongzi lingmindu	超镭中子灵敏度	epicadmium efficiency	10
chaoge zhongzi xiaolyu	超镭中子效率	epicadmium efficiency	11
chaoge zhongzi zuoyong xiad fenlie	超镭中子作用下的分裂	epicadmium fission	12
chaoged	超镭的	epicadmium	13
chaogonge	超共轭	hyperconjugation	14
chaogonglyu dianzhan	超功率电站	superpower station	15
chaogonglyud	超功率的	superpower	16
chaogonglyu-shi kuaisu tingdui	超功率时快速停堆	overpower scram	17
chaoguo	超过	override	18
chaoguolyu	超过滤	ultrafiltration	19
chaohe	超核	supernucleus	20
chaohuanmian	超环面	toroid [math.]	21
chaohuanmian	超环面的	toroidal	22
chaojiaohuan	超交换	superexchange	23
chaojiegou	超结构	superstructure	24
chaojiehe	超结合	hyperconjugation	25
chaojingxi fenlie	超精细分裂	hyperfine splitting	26
chaojingxi jiegou	超精细结构	hyperfine structure	27
chaojingxi jiegoud ouhe	超精细结构的耦合	hyperfine coupling	28
chaojingxid	超精细的	hyperfine	29
chaoju zuoyong	超距作用	action at a distance	30
chaojud	超镭的	transcurium	31
chaokewend	超可闻的	superaudible	32
chaokuai zhaoxiang saomiaoshi	超快照相扫描室	streak camera	33
chaokuai zhongzi	超快中子	ultrafast neutron	34
chaolianjie	超联结	hyperconjugation	35

chaolinjie fanyingdui	超临界反应堆	supercritical reactor	01
chaolinjie xitong nei shunshi zhongzi shanxian	超临界系统内瞬时中子闪现	prompt-critical burst	02
chaolinjie yali xunhuan	超临界压力循环	supercritical pressure cycle	03
chaolinjie zhiliang	超临界质量	supercritical mass	04
chaolinjie zhuangtai	超临界状态	supercriticality; above-critical state	05
chaolinjied	超临界的	supercritical; above-critical; postcritical	06
chaolinjiexing	超临界性	supercriticality	07
chaoliudongd	超流动的	superfluid	08
chaoliuti	超流体	superfluid	09
chaoqian	超前	lead	10
chaoqian maichongd fachu	超前脉冲的发出	prepulsing	11
chaoqian wangluo	超前网络	lead network	12
chaoqianjiao	超前角	angle of lead	13
chaore fuhuo	超热俘获	epithermal capture	14
chaore pengzhuang	超热碰撞	epithermal collision	15
chaore zhongzi	超热中子	epithermal neutron; above-thermal neutron	16
chaore zhongzi fanying	超热中子反应	epithermal neutron reaction; epithermal reaction	17
chaore zhongzi fanyingdui	超热中子反应堆	epithermal reactor	18
chaore zhongzi huohua	超热中子活化	epithermal activation	19
chaore zhongzi jihuo	超热中子激活	epithermal activation	20
chaore zhongzi sanshe jiemian	超热中子散射截面	epithermal scattering cross section	21
chaore zhongzi xishou	超热中子吸收	epithermal absorption	22
chaore zhongzi zuoyong xiad fenlie	超热中子作用下的分裂	epithermal fission	23
chaored	超热的	epithermal; above-thermal	24
chaore'neng	超热能	epithermal energy	25
chaore'neng zhongzi	超热能中子	epithermal neutron	26
chaore'nengqu	超热能区	epithermal region; epithermal range	27
chaorequd fuhuo	超热区的俘获	epithermal capture	28
chaorongxu biao zhund zhanran	超容许标准的沾染	intolerable contamination	29
chaorongxu yueqian	超容许跃迁	superalloyed transition	30
chaorongdu quxian	超溶度曲线	supersolubility curve	31
chaoshepin	超射频	ultraradio frequency	32

chaosheng ceshenfa	超声测深法	supersonic sounding	01
chaosheng yanchixian	超声延迟线	ultrasonic delay line	02
chaoshengbo	超声波	supersonic wave; ultrasonic wave	03
chaoshengd	超声的	supersonic	04
chaoshengliu	超声流	supersonic flow	05
chaoshengpin	超声频	supersonic frequency	06
chaoshengsud	超声速的	supersonic	07
chaoshengxue	超声学	ultrasonics	08
chaosu duanluqi	超速断路器	superchopper	09
chaosu lixinji	超速离心机	ultracentrifuge	10
chaosud	超速的	ultrafast	11
chaotiji	超体积	hypervolume	12
chaowaipai jieshouji	超外拍接收机	superheterodyne receiver	13
chaoweiliang huaxue	超微量化学	ultramicrochemistry	14
chaoweiliang huaxued	超微量化学的	ultramicrochemical	15
chaoxia	超罅	supercrevice	16
chaoxianweishu	超显微术	ultramicroscopy	17
chaoxiao-xing gongcheng	超小型工程	subminiature engineering; subminiature engineering	18
chaoxiao naihuo cailliao	超效耐火材料	superrefractory	19
chaoxiao nairongzhi	超效耐熔质	superrefractory	20
chaoya	超压	excess pressure	21
chaoya Weierxun yunshi	超压威尔逊云室	overcompression cloud chamber	22
chaoyou yuansu	超铀元素	transuranium element; transuranic element	23
chaoyoud	超铀的	transuranium	24
chaoyou-yuansu he	超铀元素核	transuranium nucleus	25
chaoyue fangchengshi	超越方程式	transcendental equation	26
chaoyunxud	超允许的	superallowed	27
chaozai shiyan	超载试验	overload test	28
chaozaisheng jieshouji	超再生接收机	superregeneration receiver	29
chaozhongd	超重的	superheavy	30
chaozhonghe	超重核	superheavy nucleus; supernucleus	31
chaozhongqing	超重氢	superheavy hydrogen; tritium ( $H^3$ )	32
chaozi	超子	hyperon; superproton	33
chaozixuan cijiu	超自旋磁矩	extra-spin magnetic moment	34

chaozuni	超阻尼	overdamping	01
	潮		
chaojie	潮解	deliquescence	02
chaoshi	潮湿	moisture	03
chaoxi	潮汐	tide	04
chaoxi moca	潮汐摩擦	tidal friction	05
chaoxi quxian	潮汐曲线	tidal curve	06
chaoxi yuceji	潮汐预测机	tide-predicting machine	07
	車		
chechuang	車床	lathe	08
	彻		
Chelunkefu xiaoying	彻伦科夫效应	Cerenkov effect	09
cheti jifen	彻体积分	volume integral [math.]	10
	尘		
chen'ai feichuanguoqing	尘埃非穿过性	particulate confinement	11
chen'ai zhanran weixianxing	尘埃沾染危险性	dust hazard	12
chenliangji	尘量计	dust counter	13
	沉		
chen	沉	sink	14
chendian lizi	沉淀离子	precipitating ion	15
chendian zaiti	沉淀载体	carrier precipitate	16
chendian zuoyong	沉淀作用	deposition	17
chendiancao	沉淀槽	stillpot	18
chendianceng rezu	沉淀层热阻	scale resistance	19
chendiandu	沉淀度	precipitability	20
chendianji	沉淀剂	precipitant; precipitator	21
chendianqi	沉淀器	precipitator	22
chendianqishi	沉淀器室	settling chamber	23
chendianwu	沉淀物	precipitate; sediment; deposit	24
chendianwu fangshexing	沉淀物放射性	deposited activity	25
chendianxiang	沉淀相	precipitation	26
chendianxing	沉淀性	precipitability	27
chenjiwu	沉积物	precipitate; precipitation; sediment; sludge	28
chenjiang	沉降	fallout	29
chenjiang shijian	沉降时间	settling time	30



chenjiang sudu	沉降速度	settling velocity	01
chenjiangqi	沉降器	settling vessel	02
chenjiangshi	沉降室	settling vessel	03
	陈		
chenlian	陈炼	aging	04
chenying	陈硬	age hardening	05
	橙		
chenhuangshi	橙黄石	orangite [min.]	06
	衬		
chenban	衬板	backing	07
chendian	衬垫	gland; gasket	08
	撑		
chengdang	撑挡	spreader [elec.]	09
chenggan	撑杆	mounting rack; rack	10
	成		
chengbiao chengfa	成标乘法	scalar multiplication	11
chengbiao sanchongji	成标三重积	triple scalar product	12
chengceng	成层	exfoliation	13
chengdanse	成单色	monochromatizing	14
chengdui	成对	pairing	15
chengdui bianhuan	成对变换	pair conversion	16
chengdui celiang	成对测量	pair measurement	17
chengdui hezi	成对核子	paired nucleons	18
chengdui jingge	成对晶格	paired lattice	19
chengdui maichong	成对脉冲	paired pulse	20
chengdui nengliang	成对能量	pairing energy	21
chengduixiang	成对项	pairing term	22
chengfen gongshi	成分公式	constitutional formula [chem.]	23
chengguan xianxiang	成管现象	pipe formation	24
chenghe xianxiang	成核现象	coring	25
chenghe zuoyong	成核作用	nucleation	26
chenghuo quxian	成活曲线	survival curve	27
chenghuoliyu	成活率	survival	28
cheng'ou nengliang	成偶能量	pairing energy	29
chengpai jianboqi	成拍检波器	heterodyne detector	30
chengpai jieshouji	成拍接收机	heterodyne receiver	31

chengpaifa	成拍法	heterodyne method	01
chengqun	成群	ganging; bunching	02
chengsheng pinlyu	成声频率	audiofrequency	03
chengshengd	成声的	audible	04
chengshi chengfa	成矢乘法	vector multiplication	05
chengshi sanchongji	成矢三重积	triple vector product	06
chengtao hedongli zhuangzhi	成套核动力装置	nuclear power complex	07
chengtao shebei	成套设备	aggregate	08
chengtao shiyan chixu shijian	成套试验持续时间	run time	09
chengxiang	成象	formation of image; image; imagery	10
chengxiangzu	成象组	image-forming system	11
chengzhangfa	成长法	"flop-in" method	12
chengzu	成组	assembly; ganging; bunching	13
chengzu changshu	成组常数	group constant	14
chengzu jiagong	成组加工	batch handling	15
chengzu yuanzi dianzi	成组原子电子	complement of atomic electrons	16
承			
chengdan jianfeng hezaid dianzhan	承担尖峰荷载的电站	peak load station	17
chengdan zhuyao hezaid dianzhan	承担主要荷载的电站	base load station	18
chengshou shuiping	承受水平	acceptor level	19
chengshouzhu yalid	承受住压力的	pressure-resistant	20
chengya dianlishi	承压电离室	pressure ionization chamber	21
chengya rongqi	承压容器	pressure vessel	22
chengyaban	承压板	bearing plate	23
chengyaguan	承压管	delivery tube	24
chengzhuan biaoazhun	承转标准	transfer standard	25
乘			
chengfang	乘方	power [math.]	26
chengshu	乘数	multiplier; factor	27
程			
chengcha	程差	path difference	28
chengxu	程序	procedure; program	29
chengxu kongzhi	程序控制	program control	30
迟			
chifei	迟沸	delayed boiling	31

chihuan fangshexing	迟緩放射性	delayed activity	01
chihuan fuhe	迟緩符合	delayed coincidence	02
chihuan lengque	迟緩冷却	slow cooling	03
chijiasu	迟加速	postacceleration	04
chiyan	迟延	lag	05
chizhi	迟滞	lag; aging; ageing	06
chizhichang	迟滞場	retardation field; retarding field	07
持			
chiheng dianliu	持恒电流	permanent current	08
chijiu	持久	persistence	09
chijiu zhaoshe	持久照射	persistent radiation	10
chixu chizhi	持續迟滞	digestion	11
chixu fanying	持續反应	sustained reaction	12
chixu shijian	持續時間	holdup time; exposure	13
chixu zhenheng	持續振荡	sustained oscillation	14
chixu zuoyong jiechuqi	持續作用接触器	continuous contactor	15
chixu sheng	持續声	sustained sound	16
chixuyin	持續音	sustained note	17
尺			
chicun hengdingxing	尺寸恒定性	dimensional stability	18
chicun junyunxing	尺寸均匀性	dimensional homogeneity	19
chidu	尺度	dimension	20
呎			
chibang	呎磅	foot-pound	21
chizhuguang	呎烛光	foot-candle	22
齿			
chiju	齿距	pitch [eng.]	23
chilian	齿速	gear	24
chilun	齿轮	gear; gear wheel	25
chivenbo	齿纹波	tooth ripple	26
斥			
chili	斥力	repulsion	27
chilichang	斥力場	repulsion field	28
赤			
chidao liangzishu	赤道量子数	equatorial quantum number	29
"chidao" mian pingjun zhuguang	"赤道" 面平均烛光	mean horizontal candlepower	30

chijiang	赤經	right ascension [astro.]	01
chiwei	赤緯	declination [astro.]	02
	熾		
chireti	熾熱體	glower	03
	充		
chong chunzhengqi jishuguan	充純蒸汽計數管	pure-vapor counter	04
chongdian	充電	charging; charge; loading	05
chongdian shebei	充電設備	charging unit	06
chongdian xianlu	充電綫路	charging circuit	07
chongdian yuanzhutǐ	充電圓柱體	charging cylinder	08
chongdian zhengliuqi	充電整流器	charger; charging rectifier	09
chongdian zhuangzhi	充電裝置	charging device; charging unit; charger	10
chongdian zujian	充電組件	charging unit	11
chongdian-dusl zhuangzhi	充電 - 讀數裝置	charger-reader device	12
chongdiandai	充電帶	charging belt	13
chongdianliu	充電流	charging current	14
chongdianqi	充電器	charger	15
chong-fang yao	充放鎗	charge and discharge key; charging and discharging key	16
chongshuǐshuǐ guǎndào	充桶水的管道	water-filled trench	17
chongqi dianlishi	充气电离室	gas-filled ionization chamber	18
chongqi jishuguan	充气計數管	gas-filled counter	19
chongqi	充气的	gas-filled	20
chongqiguan	充气管	gas tube	21
chongshuǐchuāng	充水窗	water-filled window	22
chongtian qìtǐ	充填气体	filling gas	23
	冲		
chongcheng	冲程	stroke [mech.]	24
chongchuang	冲床	punch [mech.]	25
chongdanji	冲淡剂	diluent	26
chongji	冲击	impact; impingement; impinge; impulse; shock	27
chongji canshu	冲击参数	impact parameter	28
chongji dianliuji	冲击电流計	ballistic galvanometer	29
chongji fuzai	冲击負載	shock load; impact load	30
chongji jifa	冲击激发	shock excitation; impact excitation	31

chongji jingdianji	冲击静电计	ballistic electrometer	01
chongji lilun	冲击理论	target theory; hit theory	02
chongji qishuiji	冲击起水机	hydraulic ram	03
chongji sudu	冲击速度	impact velocity	04
chongji xishou	冲击吸收	snub	05
chongjibai	冲击摆	ballistic pendulum	06
chongjibo	冲击波	shock wave; blast wave	07
chongjibo jifa	冲击波激发	shock excitation	08
chongjibo jiare	冲击波加热	shock wave heating; shock heating	09
chongjibo shiyanguan	冲击波试验管	shock-wave tube; shock tube	10
chongjibo sudu	冲击波速度	shock wave speed; shock speed; shock velocity	11
chongjibo zhengmian	冲击波正面	shock wave front; shock front	12
chongjifa	冲击法	ballistic method	13
chongjiguan	冲击管	shock tube; shock-wave tube	14
chongji'neng	冲击能	impact energy	15
chongkong	冲孔	punch	16
chongli	冲力	impulsive force	17
chongliang	冲量	momentum; impulse; time integral of force	18
chongliang fanwei	冲量范围	momentum range	19
chongliang fenbu	冲量分布	momentum distribution	20
chongliang fenlifa	冲量分离法	momentum segregation	21
chongliangju	冲量矩	impulsive moment	22
chongsai	冲塞	extrusion	23
chongxi kongqi	冲洗空气	flushing air	24
chongxikong	冲洗孔	flushing port	25
chongxi-yong huan-xing kong	冲洗用环形孔	flushing annulus	26
chongxieqiang	冲胁强	blow stress; shock stress	27
chongya-shi kongqi penqi he fadongji	冲压式空气喷气核发动机	nuclear ramjet	28
chongyingli	冲应力	blow stress; shock stress	29
春			
chongchu	春杵	plunger	30
虫			
chongjiao	虫胶	shellac	31
重			
chongchongdian	重充电	recharging	32

chongdie	重迭	overlapping; overlap	01
chongdie jifen	重迭积分	overlap integral	02
chongdie maichong	重迭脉冲	overlapping pulse; double pulse	03
chongdiehe	重迭核	overlap kernel	04
chongdiequ	重迭区	overlap region	05
chongfa fuxhe	重发幅射	reemitted radiation	06
chongfaqi	重发器	follower; repeater [telecomm.]	07
chongfuhuo	重俘获	recapture	08
chongfu danyuan	重复单元	repetitive unit	09
chongfu jian'ge	重复间隔	repetition interval	10
chongfu pinlyu	重复频率	repetition frequency; recurrence frequency; recurrence rate	11
chongfu xunhuan	重复循环	recirculation	12
chongfu zhaoshe	重复照射	repeated exposure; reirradiation	13
chongfu zhouqi	重复周期	repetition interval	14
chonghe jishu	重合计数	coincidence counting	15
chonghe quxiantu	重合曲线图	coincidence pattern	16
chonghuohua	重活化	reactivation	17
chongjihuo	重激活	reactivation	18
chongjian	重键	multiple bond	19
chongjiejing	重结晶	recrystallization	20
chongmingd	重名的	binomial	21
chongmo guangzha	重摹光栅	replica of grating	22
chongpailie	重排列	rearrangement	23
chongxin chongdian	重新充电	recharge	24
chongxin kedu	重新刻度	recalibration	25
chongxin peizhi	重新配置	rearrangement; permutation	26
chongxin qidong	重新启动	restart	27
chongxin quxiang	重新取向	reorientation	28
chongzhenghua	重整化	rearrangement	29
抽			
chouchu xisoying	抽出效应	pumping action	30
choufengguan	抽风管	exhaust stack	31
chouji	抽机	pump	32
choujilyu	抽汲率	pumping capacity	33
choukong	抽空	evacuation	34

choukongdu	抽空度	degree of exhaustion	01
choukongxian	抽空綫	vacuum line; vacuum pump line	02
chouqi zhuangzhi	抽气装置	deaerating plant	03
chouqiji	抽气机	air pump	04
chouqiliu	抽气流	exhaust stream	05
chouqu	抽取	infiltrate	06
choushuiji	抽水机	water pump	07
chouzhengkong xitong	抽真空系統	vacuum-pumping system	08
噍			
chou	噍	domain	09
稠			
choudu	稠度	consistency	10
choumi	稠密	condensation	11
chouxing	稠性	consistency	12
臭			
chouyang	臭氧	ozone	13
chouyangceng	臭氧层	ozone layer; ozone sphere	14
出			
chudian	出点	point of emergence	15
chujiao	出角	angle of departure	16
chukou qunti wendu	出口群体温度	bulk outlet temperature	17
chukou wendu	出口温度	outlet temperature	18
chuqi	出气	gassing	19
chuqi jiguan	出气集管	outlet header	20
churukou tongxin pailie huoxingqu	出入口同心排列活性区	concentric inlet and outlet core	21
chushe guangtong	出射光噴	emergent pupil; exit pupil	22
chushe zhongzi	出射中子	released neutron	23
chushechuang	出射窗	exit window	24
chushejiao	出射角	angle of emergence	25
chushexian	出射綫	emergent ray	26
初			
chu liebian chanwu	初裂变产物	primary fission product	27
chu liebian zhongzi neng- liang	初裂变中子能量	primary fission neutron energy	28
chubo	初波	primary wave; P wave	29
chubu pohuai	初步破坏	initiating accident	30
chubu xingchengd chendianwu	初步形成的沉淀物	preformed precipitate	31
chuci nongji	初次濃集	initial enrichment	32

chudianhe	初电荷	initial charge	01
chudianli	初电离	initial ionization	02
chudianliu	初电流	initial current	03
chudushu	初读数	initial reading	04
chufeidian	初沸点	initial boiling point	05
chufu	初幅	initial amplitude	06
chuji pingyi	初基平移	primary translation	07
chuji pingyiqun	初基平移群	primitive translation group	08
chuji shizu	初基矢组	primitive vector set	09
chuji anqu	初级暗区	primary dark space	10
chuji dianli	初级电离	primary ionization	11
chuji dianzi	初级电子	primary electron	12
chuji fangshexing tongweisu	初级放射性同位素	primary radioisotope	13
chuji fenlie changshu	初级分裂常数	steady primary fission	14
chuji gurongti	初级固溶体	primary solid solution	15
chuji heranliao	初级核燃料	primary nuclear fuel	16
chuji lizi	初级粒子	precursor	17
chuji liziou	初级离子偶	primary ion pair	18
chuji pengzhuang guocheng	初级碰撞过程	primary collision process	19
chuji xiaoguang	初级消光	primary extinction	20
chuji yuzhou shexian	初级宇宙射线	primary cosmic ray	21
chujidui	初级堆	primary pile	22
chujixia	初级瑕	primary flaw	23
chulizidui	初离子对	initial ion pair; original ion pair	24
chu'nengliang	初能量	primary energy	25
chunongdu	初浓度	input concentration	26
chuqi zhanran	初期沾染	precontamination	27
chuqi zhanwu	初期沾污	precontamination	28
chuqid shuaibianlian	初起的衰变链	chain-initiating	29
chusheng zhongzi	初生中子	nascent neutron	30
chushi bidianli	初始比电离	specific primary ionization	31
chushi dianli zuoyong	初始电离作用	initial ionizing event; preliminary ionizing event; primary ionizing event	32
chushi feidian	初始沸点	initial boiling point	33
chushi nengliang	初始能量	reference energy	34
chushi sheji	初始设计	reference design	35
chushi zaisheng xishu	初始再生系数	initial conversion ratio	36



chushi zixuan	初始自旋	initial spin	01
chusudu	初速度	initial velocity	02
chutai	初态	initial state	03
chuwei	初位	initial position	04
chuxiang	初相	epoch	05
chuzhaisheng xishu	初再生系数	initial fuel conversion ratio	06
chuzhenkong	初真空	initial vacuum	07
除			
chuchenqi	除尘器	dust separation equipment	08
chudejind	除得尽的	aliquot	09
chufa	除法	division [math.]	10
chuhai chuli	除害处理	detoxify	11
chumoqi	除沫器	antientrainment device	12
chupinqi	除频器	frequency eliminator	13
chuqi	除气	degassing; deaeration; outgassing; outgas	14
chuqiqi	除气器	deaerator	15
chuqishi	除气室	gas removal chamber	16
chuqu fangshexing wuranwu	除去放射性污染物	cleanup of radioactivity	17
chure	除热	heat removal; heat extraction	18
chuya	除压	decompression	19
chuyuqi	除余气	degassing	20
chuzhanran	除沾染	decontamination	21
chuzhanranqu	除沾染区	decontamination area	22
储			
chubeineng	储备能	stored energy	23
chucang zhuangzhi	储藏装置	storage facility	24
chucangguan	储藏罐	storage container	25
chucangkeng	储藏坑	storage well	26
chucangshi	储藏	storage vault; storage cell; storage cave	27
chucun fangshexing feiliaod diduan	储存放射性废料的地段	waste storage area	28
chucun yangpind pingbi rongqi	储存样品的屏蔽容器	storage shield	29
罐			
chujing	罐晶	matted crystal	30
处			
chuli kaishi jieduan	处理开始阶段	head-end treatment	31
chuli sunshi	处理损失	processing loss	32

chuli xunhuan	处理循环	processing cycle	01
chuli zhaoxiang ruanpianhe	处理照相软片盒	film processing tank	02
chuli zuihou jieduan	处理最后阶段	tail-end treatment	03
chu'nyu fanyingdui	处女反应堆	virgin reactor	04
触			
chudian	触点	contact	05
chufa	触发	triggering; startup	06
chufa dianlu	触发电路	trigger; flip-flop; startup system	07
chufa jishuguan	触发计数管	flip-flop counter	08
chufa huilu	触发回路	trigger circuit	09
chufa maichong	触发脉冲	initiating pulse; trigger pulse; tripping pulse; start pulse; driving pulse; firing pulse	10
chufa maichong chongfu pinlyu	触发脉冲重复频率	trigger repetition rate	11
chufa maichong xingcheng zhuangzhi	触发脉冲形成装置	trigger shaper	12
chufa'neng	触发能	triggering energy	13
chufaqi	触发器	trigger	14
chufaqi xianlu	触发器线路	trigger circuit	15
chufa-shi shiji	触发式时基	triggered time base	16
chumeiji	触媒剂	catalyst; catalyzer	17
chuxu	触须	cat whisker; whisker	18
氚			
chuan	氚	tritium; superheavy hydrogen	19
chuan baoheshui	氚碱和水	tritiated water	20
chuan biaojishui	氚标记水	HTO	21
chuan tanceqi	氚探测器	tritium monitor	22
chuan T	氚 T	tritium	23
chuanhe	氚核	triton	24
穿			
chuanguo	穿过	threading	25
chuanguo geban kubsan	穿过隔板扩散	barrier diffusion	26
chuanguo geban qiti kuosan	穿过隔板气体扩散	gaseous barrier diffusion	27
chuanguo wuzhi	穿过物质	trace out	28
chuankong geban	穿孔隔板	flow baffle	29
chuanqiang-shi jixieshou	穿墙式机械手	through-wall manipulator; through-the-wall handler	30
chuantou bufen	穿透部分	penetrating component	31

chuantou cushe	穿透簇射	penetrating shower; hard shower	01
chuantou dianwei	穿透电位	breakdown potential	02
chuantou dianya	穿透电压	breakdown potential	03
chuantou fushe	穿透幅射	penetrating radiation; high-energy radiation	04
chuantou jilyu	穿透几率	penetration probability	05
chuantou lizi	穿透粒子	penetrating particle	06
chuantou qiangdu	穿透强度	transmitted intensity	07
chuantoufa cedingd houdu	穿透法测定的厚度	thickness by penetration	08
chuantoukong	穿透孔	through-hole	09
chuantoulyu	穿透率	permeability; penetration	10
chuantouxing	穿透性	penetrability; penetrance	11
傳			
chuanbo	傳播	propagation; diffusion; spreading; occurrence	12
chuanbo changshu	傳播常數	propagation constant	13
chuanbo fangxiang	傳播方向	line of propagation	14
chuanbo hengliang	傳播恒量	propagation constant	15
chuanbo jiezhi	傳播介質	extended medium	16
chuanbo sudu	傳播速度	spread velocity	17
chuandao	傳導	conduction	18
chuandao dianliu	傳導電流	conduction current	19
chuandao dianzi	傳導電子	conduction electron; conductivity electron; carrier	20
chuandao lizi	傳導粒子	conducting particle	21
chuandao qiuti	傳導球體	conducting sphere	22
chuandao beng	傳導泵	conduction pump	23
chuandaoceng	傳導層	conducting shell	24
chuandaolyu	傳導率	conductivity	25
chuandaoxing	傳導性	conductivity	26
chuandi	傳遞	transmission	27
chuandi danwei	傳遞單位	transmission unit	28
chuandi fanwei	傳遞範圍	transmission range	29
chuandi hanshu	傳遞函數	transfer function	30
chuandi juzhen	傳遞矩陣	transition matrix	31
chuandi sunshi	傳遞損失	transmission loss	32
chuandi xiaolyu	傳遞效率	transmission efficiency	33

chuandixian	傳遞綫	transmission line	01
chuandian	傳电	conduction	02
chuandong jigou	傳动机构	actuating mechanism; actuator; drive mechanism	03
chuandong zhuangzhi	傳动裝置	drive mechanism; drive unit; drive; gear	04
chuandong zhuangzhi xitong	傳动裝置系統	conveyer system	05
chuandongdai	傳动帶	belting [eng.]	06
chuan'ganqi	傳感器	sensing device; sensing element; sensitive element; detecting element	07
chuangeid xinhao	傳給的信号	input	08
chuanre	傳热	heat transfer; heat transport; heat diffusion	09
chuanre biao mian	傳热表面	heat-transfer surface	10
chuanre huilu	傳热迴路	heat-transfer loop; thermal loop	11
chuanre jiezhi	傳热介質	heat-transfer medium; heat-transfer material	12
chuanre nengli	傳热能力	heat-transfer capability	13
chuanre shebei	傳热設備	heat-transfer equipment	14
chuanre texing	傳热特性	heat-transfer property	15
chuanre xishu	傳热系数	heat-transfer coefficient	16
chuanre xitong	傳热系統	heat-transfer system	17
chuanre xunhuan	傳热循环	heat-transfer cycle	18
chuanshengqi fangdaq	傳声器放大器	microphone amplifier	19
chuanshengxing	傳声性	acoustic conductivity	20
chuanshu	傳輸	transfer; entrain; entrainment	21
chuanshu lid cifu jixie	傳輸力的伺服机械	force-reflecting servo	22
chuanshu quxian	傳輸曲綫	transmission curve	23
chuansong bianhuanqi	傳送变换器	transmitting transducer	24
chuansong xiaoshi	傳送小室	transfer cell; transmission cell	25
chuansong zhamen	傳送閘門	transfer drawer	26
chuansong zhuangzhi	傳送裝置	conveyer	27
chuansongdai	傳送帶	conveyer	28
chuansongdai fangfa zhaoshe	傳送帶方法照射	production-line irradiation	29
chuansongji	傳送机	conveyer	30
chuansongqi	傳送器	transmitter; sensor; transducer; sensing device; sensing instrument; sensing transmitter; sender; pickup; sentinel	31

chuansongshi	傳送室	transfer chamber	01
chuanzhen dianbaoshu	傳真電報術	phototelegraphy; picture telegraphy	02
	船		
chuanbo-yong fanyingdui	船舶用反應堆	ship reactor; naval reactor	03
	舛		
chuanfuhe	舛符合	anticoincidence	04
chuanfuhe fenxiqi	舛符合分析器	anticoincidence analyzer	05
chuanfuhe jishu xianlu	舛符合計數綫路	anticoincidence circuit	06
chuanfuhe jishuguan	舛符合計數管	anticoincidence counter	07
	串		
chuanji diandongji	串激電動機	series motor	08
chuanji fadiant	串激發電機	series generator; series dynamo; series wound dynamo	09
chuanji raofa	串激繞法	series winding	10
chuanji raozu	串激繞組	series winding	11
chuanji	串級	cascade; cascading	12
chuanji changdu	串級長度	cascade length; radiation length	13
chuanji pailie	串級排列	in cascade	14
chuanji xiaoying	串級效應	cascading effect	15
chuanlian	串聯	cascading; in series; series	16
chuanlian dianlu	串聯電路	series circuit	17
chuanlian kuidian	串聯饋電	series feed	18
chuanlian xiaoying	串聯效應	cascading effect	19
chuanzhongpou	串中剖	mid-series	20
	窗		
chuangkong shuixiang	窗孔水箱	window tank	21
chuangxi	窗隙	window	22
	吹		
chuifengqi	吹風器	blower	23
chuiguan	吹管	blow pipe	24
"chuiqi" qiti	"吹氣" 氣體	swept-off gas	25
chuixicao	吹洗槽	blowoff tank	26
	垂		
chuishhe	垂射	broadside directive	27
chuishhe tianxianzhen	垂射天綫陣	broadside array	28
chui zhi	垂直	normal; perpendicular	29

chuízhí fúhé jìshùguǎn qǔxiàn	垂直符合计数管曲线	vertical coincidence counter curve	01
chuízhí kǒngdào	垂直孔道	uptake	02
chuízhí lìzì yùndòng fāngxiàngd māichōng	垂直粒子运动方向的脉冲	transverse impulse	03
chuízhí pánglù	垂直旁路	vertical missing	04
chuízhí rùshè	垂直入射	normal incidence	05
chuízhí xiàngshàngd guǎndào	垂直向上的管道	uptake	06
chuízhí zhípián fāngdàqì	垂直致偏放大器	vertical-deflection amplifier	07
chuízhíjiǎo guānxi	垂直角关系	zenithal dependence	08
錘			
chuígǔ	锤骨	hammer; malleus [physiology]	09
chuí-xíng jīngjì	锤形径迹	hammer track; T-track	10
唇			
chúnguǎn	唇管	lip pipe [music]	11
chúnguǎnpian	唇音片	vibrating plate	12
純			
chún β fúshètǐ	纯 β 辐射体	pure beta emitter	13
chún γ fúshètǐ	纯 γ 辐射体	pure gamma emitter	14
chúndù	纯度	purity	15
chúnguāngpǔ	纯光谱	pure spectrum	16
chúnhuà	纯化	decontaminate	17
chúnhuà zuòyòng	纯化作用	decontamination	18
chúnhuàjì	纯化剂	decontaminant; purifying agent; "cleaner"	19
chúnsǎnshè	纯散射	pure scattering	20
chúnshuāyùn	纯输运	net transport	21
chúntài	纯态	pure state	22
chúnyīn	纯音	pure tone; tone [music]	23
chúnzhōngzǐ fúshè fānghù	纯中子辐射防护	pure neutron shielding	24
chúnzǔ kòngzhì	纯阻控制	resistance control	25
醇			
chúnningjiāo	醇凝胶	alcogel	26
chúnrongjiāo	醇溶胶	alcosol	27
疵			
cíxià tānxún	疵瑕探寻	fault tracing	28
瓷			
cíqǐ	瓷漆	enamel	29

## 磁

ci fansheqi	磁反射器	magnetic peeler	01
ci fangdaq	磁放大器	magnetic amplifier; magamp	02
ci fenxiqi	磁分析器	magnetic analyzer; analyzing magnet	03
ci jiluqi	磁记录器	magnetic recorder	04
ci liangzishu	磁量子数	magnetic quantum number	05
ci oujizi	磁偶极子	magnetic dipole	06
ci oujizi fushe	磁偶极子辐射	magnetic dipole radiation	07
ci xianghu zuoyong	磁相互作用	magnetic interaction	08
cibaji fushe	磁八极辐射	magnetic octupole radiation	09
cibajiju	磁八极矩	magnetic octupole moment	10
cibao	磁暴	magnetic storm	11
cibao zhuxiang	磁暴主相	magnetic storm main phase	12
cibaodu	磁暴度	storminess	13
cibaoliang	磁暴相	magnetic storm phase	14
cibei	磁北	magnetic north	15
cibian jiluyi	磁变记录仪	magnetic variometer	16
cibianliuqi	磁变流器	magnetic transducer	17
cichang	磁场	magnetic field	18
cichang dianxiaoying	磁场电效应	galvanomagnetic effect	19
cichang jiejian tiaojian	磁场界线条件	field boundary condition	20
cichang jujiao	磁场聚焦	magnetic focusing	21
cichang pianzhuan	磁场偏转	magnetic deflection	22
cichang qiangdu	磁场强度	magnetic field intensity; magnetic intensity; magnetic strength	23
cichang raozu	磁场绕组	field winding	24
cichang xingchengd chongjibo	磁场形成的冲击波	magnetically driven shock wave	25
cichi dengliziti	磁持等离子体	magnetically confined plasma	26
cichou	磁畴	magnetic domain	27
cichou jiebi	磁畴界壁	domain boundary	28
cichoushuo	磁畴说	domain theory	29
cid pifa	磁的疲乏	magnetic fatigue	30
cidai	磁带	magnetic tape	31
cidao	磁导	magnetic conductance; magnetic permeance; permeance	32
cidaoji	磁导计	permeameter	33

cidaolyu	磁导率	magnetic conductivity; magnetic permeability; permeability	01
cidianzi	磁电子	magnetic electron	02
ciduoji fushe	磁多极辐射	magnetic multipole radiation	03
ciduojiju	磁多极矩	magnetic multipole moment	04
cie	磁轭	magnet yoke; magnetic yoke; yoke	05
cifa	磁法	magnetic method	06
cifenxi	磁分析	magnetic analysis	07
cifujiju	磁复极矩	magnetic multipole moment	08
ciganying	磁感应	magnetic induction	09
ciganying jiasuqi	磁感应加速器	magnetic induction accelerator	10
ciganying qiangdu	磁感应强度	magnetic induction	11
ciganyingguan	磁感应管	magnetic induction tube	12
ciganyingxian	磁感应线	magnetic induction line; induction line	13
cigongzhen	磁共振	magnetic resonance	14
cigongzhen jiasuqi	磁共振加速器	magnetic resonance accelerator	15
ciguang xianxiang	磁光现象	magneto-optical phenomenon	16
ciguangxue	磁光学	magneto-optics	17
cihua	磁化	magnetization; magnetizing; magnetize; biasing	18
cihua dengliziti	磁化等离子体	magnetized plasma	19
cihua fangxiang	磁化方向	direction of magnetization	20
cihua lizi tongweisu fenliqi	磁化离子同位素分离器	magnetoionic isotope separator	21
cihua luohou	磁化落后	magnetic lag	22
cihua nengli	磁化能力	magnetizability	23
cihua qiangdu	磁化强度	magnetic intensity; magnetization; intensity of magnetization; specific magnetizing moment	24
cihua quxian	磁化曲线	magnetization curve	25
cihua xianquan	磁化线圈	magnetizing coil	26
cihua xunhuan	磁化循环	magnetization cycle	27
cihuachang	磁化场	magnetizing field; bias field	28
cihuali	磁化力	magnetizing force	29
cihualyu	磁化率	magnetic susceptibility; susceptibility	30



cihuaxian	磁化綫	magnetization line	01
cihuaxue	磁化学	magnetochemistry	02
cihuangtiekuang	磁黄鉄矿	pyrrhotine	03
ciji	磁极	magnetic pole; magnet pole	04
ciji qiangdu	磁极强度	magnetic pole strength	05
ciji-jian jianxi	磁极間間隙	magnet space	06
ciji-jian kongxi	磁极間空隙	magnet gap	07
cijimian	磁极面	pole face	08
cijimian xianquan	磁极面綫圈	pole-face winding	09
cijixing	磁极性	magnetic polarity	10
cijiedian	磁节点	magnetic nodal point	11
cijing	磁鏡	magnetic mirror; magnetized mirror	12
cijing fengzhi	磁鏡峰值	mirror peak	13
cijing xingtai	磁鏡形态	mirror geometry	14
cijingchang	磁鏡場	magnetic mirror field	15
ciju	磁矩	magnetic moment	16
cijujiao	磁聚焦	magnetic focusing	17
cike	磁壳	magnetic shell	18
cikongguan	磁控管	magnetron; ionic centrifuge	19
cili	磁力	magnetic force; magnet power	20
cili boxing yinshu	磁力波形因数	magnetic form factor	21
cili fangdaqi	磁力放大器	magnetic amplifier	22
cili fenxifa	磁力分析法	magnetic analysis	23
cili lianjieqi	磁力联接器	magnetic jack	24
cili xuankuang	磁力选矿	magnetic separation	25
cili yangshengqi	磁力揚声器	magnetic loudspeaker	26
cili-shi jiluqi	磁力式記錄器	magnetic recorder	27
cilixian	磁力綫	magnetic line of force	28
cilixiantu	磁力綫图	magnetic figure	29
ciliang	磁量	magnetic pole strength	30
ciliuti buwendingxing	磁流体不稳定性	hydromagnetic instability	31
ciliuti donglixue	磁流体动力学	magnetohydrodynamics; magnetofluid dynamics; hydromagnetics	32
ciliuti donglixued	磁流体动力学的	magnetohydrodynamic; MHD	33
ciliuti niubo	磁流体扭波	torsional hydromagnetic wave	34
ciliuti yasubobo	磁流体压缩波	compressional hydromagnetic wave	35

ciliutibo	磁流体波	hydromagnetic wave	01
cilou	磁漏	magnetic leakage, magnetic scattering	02
cilu	磁路	magnetic circuit	03
cinan	磁南	magnetic south	04
cioujiju	磁偶极矩	magnetic dipole moment	05
cipianji	磁偏计	declinometer	06
cipianjiao	磁偏角	declination; magnetic declination	07
cipianzhuan	磁偏转	magnetic deflection	08
cipianzhuan xitong	磁偏转系统	magnet yoke; magnetic yoke	09
cipianzhuanban	磁偏转板	magnetic deflector	10
ciping	磁屏	magnetic screen; magnetic shield	11
cipingbi	磁屏蔽	magnetic shield	12
ciping	磁瓶	magnetic bottle	13
cipyi	磁谱仪	magnetic spectrometer	14
ciqiangji	磁强计	magnetometer	15
ciqingji	磁倾计	inclinometer	16
ciqingjiao	磁倾角	magnetic inclination; magnetic dip; dip	17
ciqingyi	磁倾仪	dip circle	18
ciqingzhen	磁倾针	dipping needle	19
cirao	磁扰	magnetic disturbance; magnetic perturbation	20
ciraodong	磁扰动	magnetic disturbance; magnetic perturbation	21
cisai	磁塞	magnetic mirror; magnetized mirror	22
cisai xingtai	磁塞形态	mirror geometry	23
cisaichang jidazhi	磁塞场极大值	mirror peak	24
cisaomiao	磁扫描	magnetic scanning	25
cishi	磁石	magnet; loadstone; lodestone	26
cishi	磁势	magnetic potential	27
cishu	磁数	magnetic number; magnetic quantum number	28
cisiji fushe	磁四极辐射	magnetic quadrupole radiation	29
cisuo	磁锁	magnetic jack	30
citanzhen	磁探针	magnetic probe	31
citi	磁体	magnet; magnetic body	32

citie	磁铁	magnet	01
citie jili xianquan	磁铁激励线圈	magnet exciting coil	02
citiekuang	磁铁矿	magnetite	03
citiekuang hunningtu	磁铁矿混凝土	magnetite concrete	04
citieshi	磁铁室	magnet chamber	05
citong-zhuanlianshu	磁通匝连数	flux linkage	06
citongji	磁通计	magnetic flowmeter; fluxmeter	07
citongliang	磁通量	magnetic flux	08
citongliang biaoqun	磁通量标准	magnetic standard	09
citongliang huilu	磁通量回路	magnetic return path	10
citongliang midu	磁通量密度	magnetic flux density; magnetic density	11
citongshi	磁通势	magnetomotive force	12
citoujing	磁透镜	magnetic lens	13
citoujing puyi	磁透镜谱仪	magnetic lens spectrometer	14
ciwei	磁纬	magnetic latitude	15
ciwei	磁位	magnetic potential	16
ciwuxu	磁无序	magnetic disorder	17
cixi	磁隙	magnet gap	18
cixian lushengqi	磁记录声器	wire recorder	19
cixiqu	磁吸取	magnetic pumping	20
cixing	磁性	magnetism; magnetic behavior	21
cixing baohe	磁性饱和	magnetic saturation	22
cixing baopian	磁性薄片	magnetic sheet	23
cixing feitanxing sanshe	磁性非弹性散射	magnetic inelastic scattering	24
cixing jianboqi	磁性检波器	magnetic detector	25
cixing lizi	磁性离子	magnetic ion	26
cixing sanshe	磁性散射	magnetic scattering	27
cixing sanshe zhenfu	磁性散射振幅	magnetic scattering amplitude	28
cixuan	磁选	magnetic selection	29
cixuanji	磁选机	magnetic separator	30
cixue	磁学	magnetism	31
ciya	磁压	magnetic pressure	32
ciyasuo	磁压缩	magnetic compression	33
ciyi	磁移	magnetic displacement	34
ciyingxiang	磁影响	magnetic influence	35
cizhi	磁硬度	magnetic hardness	36

ciyueqian	磁跃迁	magnetic transition	01
cizhen	磁针	magnetic needle	02
cizhi	磁质	magnetic substance	03
ci-zhi shensuo	磁致伸缩	magnetostriction	04
ci-zhi shensuo zhendangqi	磁致伸缩振荡器	magnetostriction oscillator	05
ci-zhi shensuod	磁致伸缩的	magnetostrictive	06
ci-zhi xuanguang	磁致旋光	magnetic rotation; magneto-optical rotation	07
cizhi	磁滞	hysteresis	08
cizhi huixian	磁滞迴线	magnetic hysteresis loop	09
cizhi quxian	磁滞曲线	hysteresis curve	10
cizhi sunshi	磁滞损失	magnetic hysteresis loss	11
cizhi xianxiang	磁滞现象	magnetic hysteresis	12
cizhong jiemian	磁中界面	magnetic median surface	13
cizhou	磁轴	magnetic axis	14
cizhuan dianliuji	磁转电流计	moving magnet galvanometer	15
cizi	磁子	magneton	16
cizu	磁阻	magnetic reluctance; reluctance	17
cizulyu	磁阻率	magnetic reluctivity; reluctivity; specific reluctance	18
次			
ci	次	degree [math.]; secondary	19
cibaixian fenxiqi	次摆线分析器	trochoidal analyzer	20
cibaixian guidao	次摆线轨道	trochoidal orbit	21
cibaixian zhipuyi	次摆线质谱仪	trochoidal mass analyzer	22
cibo	次波	secondary wave; S wave	23
cidaoti	次导体	partial conductor	24
cige zhongzi	次镭中子	subcadmium neutron	25
cihezi	次核子	subnuclear particle	26
ciji	次级	secondary	27
ciji chawu	次级产物	secondary product; secondary material; secondary species	28
ciji chuantou lizi	次级穿透粒子	penetrating progeny	29
ciji dianli	次级电离	secondary ionization	30
ciji dianzi	次级电子	secondary electron; electronic secondary	31
ciji dianzi beizeng	次级电子倍增	secondary emission multiplication	32
ciji dianzi beizengguan	次级电子倍增管	secondary emission multiplier	33

ciji dianzi fangda	次级电子放大	secondary emission multiplication	01
ciji dianzi gaopin gongzhen fashe xianxiang	次级电子高频共振发射现象	multipactor effect	02
ciji dianzi jishuguan	次级电子计数管	secondary electron counter	03
ciji dianzi jixie	次级电子机械	multipacting; multipactoring	04
ciji fashe	次级发射	secondary emission	05
ciji fanying	次级反应	second-order reaction	06
ciji fangdian	次级放电	secondary discharge	07
ciji fangshexing tongweisu	次级放射性同位素	secondary radioisotope	08
ciji fushe	次级辐射	secondary emission; secondary radiation; secondary generation; reemission	09
ciji gurongti	次级固溶体	secondary solid solution	10
ciji guanchuan lizi	次级贯穿粒子	penetrating progeny	11
ciji guangdian dianliu	次级光电电流	secondary photoelectric current	12
ciji guangdian xiaoying	次级光电效应	secondary photoelectric effect	13
ciji heranliao	次级核燃料	secondary nuclear fuel	14
ciji heranliao zhibei	次级核燃料制备	fertilization	15
ciji jiegou	次级结构	secondary structure	16
ciji jingti jiegou	次级晶体结构	secondary crystal structure	17
ciji lizi	次级粒子	secondary particle; offspring; progeny	18
ciji pingbi	次级屏蔽	secondary shielding	19
ciji shuru	次级射入	reentering	20
ciji shexian	次级 X 射线	secondary x-ray	21
ciji xitong	次级系统	subsystem	22
ciji xiaoguang	次级消光	secondary extinction	23
ciji xiaoying	次级效应	second-order effect	24
ciji xiaoyingxiang	次级效应项	second-order term	25
ciji yuzhou shexian	次级宇宙射线	secondary cosmic rays	26
ciji zhongzi	次级中子	daughter neutron; second-generation neutron	27
ciji zibo	次级子波	secondary wavelet	28
ciji $\beta$ shexian	次级 $\beta$ 射线	secondary beta ray	29
cijidui	次级堆	secondary pile	30
cijixia	次级瑕	secondary flaw	31
cijinjie fanyingdui	次临界反应堆	subcritical reactor	32

cilinjie zhiliang	次临界质量	subcritical mass	01
cilinjie zhuangtai	次临界状态	subcritical state	02
cilinjie zhuangtai celiang	次临界状态测量	subcritical measurement	03
cilinjie zhuangtai shiyan	次临界状态实验	subcritical experiment	04
cilinjied	次临界的	subcritical; undercritical; precritical	05
cilinjiedu	次临界度	subcriticality	06
cired	次热的	subthermal	07
cire'neng	次热能	subthermal energy	08
cisheng youkuang	次生铀矿	secondary uranium ore	09
ciyao fanying	次要反应	side reaction	10
ciyuanzi lizi	次原子粒子	subatomic particle	11
cizhage	次栅格	sublattice	12
cizhiming fuzhao	次致命辐照	sublethal exposure	13
cizhiming zhaoshe	次致命照射	sublethal exposure	14
cizhisi jiliang	次致死剂量	sublethal dose	15
伺			
cifu chuandong zhuangzhi	伺服传动装置	servomotor; servodrives; servo	16
cifu chuandong zhuangzhi guandao	伺服传动装置管道	servo channel	17
cifu diandongji	伺服电动机	servomotor; servo	18
cifu dianweiji	伺服电位计	servopotentiometer	19
cifu fangdaq	伺服放大器	servoamplifier	20
cifu fenyaoqi	伺服分压器	servopotentiometer	21
cifu jigou	伺服机构	servomechanism	22
cifu jigou kongzhibang	伺服机构控制棒	servo-controlled rod	23
cifu jixie	伺服机械	servomechanism; servounit; servosystem; servo	24
cifu jixieshou	伺服机械手	servo manipulator	25
cifu kongzhi	伺服控制	servocontrol	26
cifu xitong canshu	伺服系统参数	servo parameter	27
cifu xitong yuanyuan	伺服系统元件	servo element	28
刺			
cijiji	刺激级	stimulation level	29
cijiji	刺激剂	initiator	30
cijiwu	刺激物	stimulator	31
cijixing	刺激性	excitability	32
cijiyuan	刺激源	stimulus	33

从

cong biaomian lengque	从表面冷却	surface cooling	01
cong fanyingdui paichu dao feiliaoduid you	从反应堆排除到废料堆的 油	uranium reject	02
cong fanyingdui yinchu shud guandao	从反应堆引出束的管道	beam-hole thimble	03
cong fenlie chanwu dedaod nengliang	从分裂产物得到的能量	fission product power	04
cong gege fangxiang rushed fushe qiangdu celiang	从各个方向入射的辐射强度测量	omnidirectional measurement	05
cong hezhong zhengfachud hezi	从核中蒸发出的核子	evaporation nucleon	06
cong jixieshou zhudong jixie dao congdong jixied dai-shi chuandong	从机械手主动机械到从动机械的带式传动	master-to-slave tape drive	07
cong muti-zhong fenlichu zi tongweisu	从母体中分离出子同位素	milk	08
cong renxing duanlie dao cuixing duanlied zhuanhua wendu	从韧性断裂到脆性断裂的 转化温度	impact transition temperature	09
cong shangmian zhaoshe	从上面照射	shining	10
cong xiamian jiju qieduan xinhao	从下面急剧切断信号	hard bottoming	11
cong xiamian qieduan xinhao	从下面切断信号	bottoming	12
cong zuidazhi dao zuixiaozhi	从最大值到最小值	peak-to-peak	13
congdongbei	从动臂	slave arm	14
congdongce	从动侧	slave end; slave side	15
congdonglun	从动轮	follower	16
"cong-nei xiang-wai" x-guang jiancha	"从内向外" X 光检查	irradiation from "inside out"	17
cong shang er-xia guding jigou	从上而下固定机构	holddown mechanism	18
congshu fanying	从侧反应	side reaction	19
congshu 1/v liyu tanceqi	从属 1/v 律的探测器	1/v detector	20
congyou quxiang	从优选向	preferred orientation	21

转

couli	转力	central force	22
coulifang	转力场	central field	23

粗

cu guolyuqi	粗过滤器	rough filter	24
cu wending tiaojie	粗稳定调节	shim control	25
cu zhenkongji	粗真空计	vacuum indicator	26
cujingd	粗晶的	macrocrystalline	27
culi misanxi	粗粒弥散系	coarse dispersion; true dispersion	28

culue jinsifa	粗略近似法	rough approximation	01
culue tiaozheng	粗略调整	shim action	02
cutiaobang	粗调棒	coarse control rod; shim rod; shim	03
cutiaojie	粗调节	coarse control; shim action	04
促			
cuhuoji	促活剂	activator	05
猝			
cufa	猝发	burst	06
cumie	猝灭	quenching	07
cumie dianlu	猝灭电路	quenching circuit	08
cumie xianlu	猝灭线路	quenching unit; quench unit	09
cumie xiaoying	猝灭效应	quenching effect	10
cumieji	猝灭剂	quenching agent	11
cuxi	猝熄	quenching; quenched	12
cuxi huohuaxi	猝熄火花隙	quenched gap; quenched spark gap	13
cuxi maichong	猝熄脉冲	quenching pulse; quench pulse	14
醋			
cusuanyangyou	醋酸氧铀	uranyl acetate	15
cusuanyou	醋酸铀	uranyl acetate	16
簇			
cu	簇	bunch; beam; manifold [math.]	17
cushe	簇射	shower	18
cushe changdu	簇射长度	shower unit	19
cushe lizi	簇射粒子	shower particle	20
cusheyuan	簇射源	shower radiant	21
窜			
cuanhua	窜话	crosstalk; overhearing	22
催			
cuihua	催化	catalysis	23
cuihua jiaohuan	催化交换	catalytic exchange	24
cuihua jubian fanying	催化聚变反应	catalytic fusion	25
cuihuaji	催化剂	catalytic agent; catalyst; catalyzer; accelerator	26
cuihuashi	催化室	catalyst chamber	27
脆			
cuibian	脆变	embrittlement	28



cuidu	脆度	brittleness	01
cuihua	脆化	embrittlement	02
cuixing	脆性	brittleness	03
淬			
cui	淬	quenching	04
cuihuo	淬火	quenching; quench	05
cuihuo jiaruji	淬火加入剂	quencher	06
cuilian	淬炼	quenched	07
cuilian xiaoying	淬炼效应	quenching effect	08
cuixi	淬熄	blanking	09
萃			
cuiqu fenli	萃取分离	extraction separation	10
cuiqu nengli	萃取能力	extraction power	11
cuiqu rongji	萃取溶剂	extractive solvent	12
cuiqu shebei	萃取设备	extraction plant	13
cuiqu xishu	萃取系数	extraction factor	14
cuiqu yejin	萃取冶金	lyometallurgy	15
cuiqushi	萃取室	extraction cell	16
cuiquta	萃取塔	extraction tower; extraction column	17
cuiqu-xidi ta	萃取洗涤塔	extraction-scrub column	18
挫			
cuoyi	挫抑	damping	19
銼			
cuoxie	銼屑	filings	20
cuoxie jianboqi	銼屑檢波器	filings coherer	21
錯			
cuowei	錯位	dislocation	22
cuowei yuan	錯位源	dislocation source	23

D-D zhongziyuan--jiasuqi

D-xing dianji

D-xing he

D-xing he dianshi

D-xing he gongdianxian

D-xing he shicha

D-xing hejian kongxi

D-xing heneid lingdian-shimian

dadao bached zhaosue

dadao louxied pingjun shi-jian

dadao pingheng shijian

Dalangbo suanfu

Dalangbo yuanli

Dasongfaer dianliuji

dayin

dayinji

dachud dianzi

dachud lizi

dakai xinhao

da'na fuzuguan

da'na

da. . . . .

Da shuchu gonglyu fanyingdui

dabanyin

dabanzhou

dabeixie

dachongji canshu pengzhuang

dachubei jisuan

dachuliang jisuan

dachuan-yong fanyingdui

dadi celiang

## D

D-D 中子源--加速器

D 形电极

D 形盒

D 型盒电势

D 形盒供电线

D 形盒势差

D 形盒間空隙

D 形盒內的零电势面

## 达

达到饱和的照射

达到漏洩的平均时间

达到平衡时间

达朗伯算符

达朗伯原理

达松伐耳电流计

达因

达因计

## 打

打出的电子

打出的粒子

打开信号

打拿负阻管

打拿极

打字电报机

## 大

大输出功率反应堆

大半音

大半轴

大背斜

大冲击参数碰撞

大储备计算

大储量计算

大船用反应堆

大地测量

D-D accelerator 01

Dee (in cyclotron) 02

D-shaped electrode; dee; duant 03

dee potential 04

dee line 05

dee-to-dee voltage 06

dee gap 07

inter-dee ground surface 08

saturation irradiation 09

mean escape life 10

equilibration time 11

d'Alembertian 12

d'Alembert principle 13

d'Arsonval galvanometer 14

dyne 15

dynameter 16

knock-on electron; electron liberation 17

knock-on 18

opening signal 19

dynatron 20

dynode 21

teletype 22

High Power Output Reactor 23

major semitone [music] 24

major semiaxis 25

geosyncline 26

distant collision 27

overdesign 28

conservative design 29

large ship reactor 30

geodetic surveying 31

dadi celiangxue	大地测量学	geodesy	01
dadi dianliu	大地电流	earth current; terrestrial current	02
dadi jizhundian	大地基准点	geodetic datum	03
dadi maidong	大地脉动	earth pulsation	04
dadi shuizhunmian	大地水准面	geoid	05
dadid	大地的	terrestrial	06
daeryindu	大二音度	major second; major tone [music]	07
dafanweid tiaozheng	大范围的调整	long-range ordering	08
dafuzai caozuoqi	大负载操作器	heavy-duty manipulator	09
dagonglyu fanyingdui	大功率反应堆	high-power reactor; high-energy(-level) reactor	10
Dagonglyu feiteng-shi fanyingdui	大功率沸腾式反应堆	High Power Output Reactor; high-power water boiler; Superpower Water Boiler	11
daguimo huimixing wuqi	大规模毁灭性武器	mass destruction weapon	12
dahao guanji	大号管基	jumbo base	13
dajiao cushe	大角簇射	wide angle shower	14
dajiao sanshe	大角散射	large angle scattering	15
daka	大卡	large calorie; great calorie; kilocalorie	16
dakuai wuzhi neineng	大块物质内能	internal energy of bulk matter	17
dakuai xingzhi	大块性质	bulk property	18
dalishi	大理石	marble	19
daliang chansheng $\pi$ jiezi	大量产生 $\pi$ 介子	multiple pion production	20
daliuyindu	大六音度	major sixth [music]	21
damianji guangdian beizeng-guan	大面积光电倍增管	large-area photomultiplier	22
daqi chen'ai	大气尘埃	airborne dust	23
daqi chenjiangwu	大气沉降物	precipitate	24
daqi cushe	大气簇射	atmosphere shower; air shower	25
daqi cushe zongxiang fazhan	大气簇射纵向发展	longitudinal development of air shower	26
daqi cushexin	大气簇射心	air shower core	27
daqi dianxue	大气电学	atmospheric electricity	28
daqi dingceng	大气顶层	top of atmosphere	29
daqi sesun	大气色散	atmospheric dispersion	30
daqi shendu	大气深度	atmospheric depth	31
daqi wuran jiluqi	大气污染记录器	air activity monitor; air monitor	32
daqi xishou	大气吸收	atmospheric absorption	33

daqi xiaceng	大气下层	lower atmosphere	01
daqi zhanra	大气沾染	atmospheric contamination	02
daqi zheshe	大气折射	atmospheric refraction	03
daqibo	大气波	atmospheric wave	04
daqiceng fangshexing	大气层放射性	airborne activity	05
daqichao	大气潮	atmospheric tide	06
daqidian	大气电	atmospheric electricity	07
daqiya	大气压	atmosphere	08
daqiya zhangluo	大气压涨落	barometric fluctuation	09
daqi-zhong dongd fangshexing	大气中氡的放射性	atmospheric radon activity	10
daqi-zhong fangshexing jian- cha	大气中放射性检查	air monitoring	11
daqi-zhong fangshexing kongzhi	大气中放射性控制	air monitoring	12
daqi-zhong zhengchang wendu tidu	大气中正常温度梯度	lapse	13
daquanyin	大全音	major tone [music]	14
daquanyinjie	大全音阶	major diatonic scale [music]	15
dasanheyin	大三和音	major chord [music]	16
dasanyindu	大三音度	major third [music]	17
danshanshi	大山石	cyamalite	18
dashu dinglyu	大数定律	law of large numbers	19
datiji fanghu cailiao shiyen	大体积防护材料试验	bulk test	20
daxiangxie	大向斜	geosyncline	21
daxiao hengdingxing	大小恒定性	dimensional stability	22
daxing wanneng jixieshou	大型万能机械手	overhead manipulator; O-man	23
Daxue jiaoxue yong fanyingdui	大学教学用反应堆	University Training Reactor	24
dayangfa	大样法	large sample method	25
dayidong	大移动	overtraveling	26
dayinjie	大音阶	major scale [music]	27
da-yu-1-d zai sheng xishu	大于1的再生系数	positive gain factor	28
代			
dairufa	代入法	substitution method	29
daishouqi	代寿期	generation time	30
daishu zengliang	代数增量	algebraic gain	31
daizhen tianxian	代真天线	dummy antenna	32
带			
dai bantouming guangyinjid guangdianguan	带半透明光阴极的光电 管	front-effect photocell	33

mai chong	带陡峭前沿的脉冲	steep pulse; steep-sided pulse	03
dai fenlie wuzhid ba	带分裂物质的靶	fissionable target	04
dai guangdian bei jiaguand jishuqi	带光电倍增管的计数器	photomultiplier counter	05
dai hedongli zhuangzhi feiji	带核动力装置的飞机	nuclear(-powered) aircraft	06
dai hezi zhuanyid hefanying	带核子转移的核反应	nucleon transfer	07
dai huan-xing jiliuqid dianlishi	带环形集流器的电离室	looped-collector ionization chamber; looped-center-wire ionization chamber	08
dai jishu zhuangzhid xiuzhen jiliangji	带计数装置的袖珍剂量计	self-reading pocket dosimeter	09
dai junyun tianchongwud shuzhi	带均匀填充物的树脂	monobed resin	10
dai maichong bianyaqid jiasuqi	带脉冲变压器的加速器	pulse transformer accelerator	11
dai manzuoyong duanluqid zhongzi puyi	带慢作用断路器的中子 谱仪	slow chopper neutron spectrometer	12
dai mingxian bianyuand xiangshu	带明显边缘的线束	well-defined beam	13
dai peng-fugaimiand dianlishi	带硼复盖面的电离室	boron-lined ionization chamber	14
dai pi-jiansujid zhuangzhi	带铍减速剂的装置	beryllium assembly	15
dai pingmian pingxing dianjid shi	带平面平行电极的室	parallel plate chamber	16
dai pingxing pan-zhuang dianjid shi	带平行盘状电极的室	parallel circular plate chamber	17
dai sandanwei zhengdianhed lizi	带三单位正电荷的离子	tripositive	18
dai shanshuo jishuguand jiluqi	带闪烁计数管的记录器	scintillation counter monitor	19
dai shiyang kongdaod jishuguan	带试样孔道的计数管	well counter; well-shaped counter	20
dai xiehangshu	带谐函数	zonal harmonics	21
dai yinji shexianguang duodao fenxiqi	带阴极射线管的多道分 析器	dot analyzer	22
dai yinshua zhuangzhid dingbiaoqi	带印刷装置的定标器	scaler-printer	23
dai youji manhuajid fan- yingdui	带有机慢化剂的反应堆	organic moderated reactor	24
dai zhuandong kuaimend feixing shijian puyi	带转动快门的飞行时间 谱仪	rotating-shutter time-of- flight spectrometer	25
dai zibei nengyuand	带自备能源的	self-energizing; self-powered	26
dai-bijianand zidong jiluqi	带笔尖的自动记录器	pen recorder; pen-and-ink recorder; inked pen recorder	27

dai-bodaoguan jiasuqi	带波导管加速器	waveguide accelerator	01
dai-cechuanmod jishuqi	带侧窗膜的计数器	side-window counter	02
dai-cichangd Weierxun yunshi	带磁场的威尔逊云室	magnetic cloud chamber	03
dai-citied luoxianguan	带磁铁的螺线管	plunger magnet	04
daid' dingdian	带的顶点	band head	05
daidao fangdaq1	带道放大器	window amplifier	06
daidian	带电	charge; electrification	07
daidian jiezi	带电介子	charged meson	08
daidian lizi	带电粒子	charged particle	09
daidian lizi fushe	带电粒子辐射	charged particle radiation; charged radiation	10
daidian lizi gongzhen	带电粒子共振	charged particle resonance	11
daidian zhuangtai	带电状态	charge state	12
dai-diandongjid beng	带电电机的泵	motor pump	13
dai-diandongjid mifengbeng	带电电机的密封泵	leakproof motor pump	14
daidianti	带电体	electrified body	15
dai-dingzhen dianlishid tanceqi	带顶针电离室的探测器	thimble ionization probe	16
dai-duanluqid danseqi	带断路器的单色器	chopper monochromator	17
dai-duanxuqid danseqi	带断续器的单色器	chopper monochromator	18
dai-fanshecengd fanyingdui	带反射层的反应堆	tamped reactor	19
dai-fanshecengd huoxingqu	带反射层的活性区	reflected core	20
dai-fangdaqid jilu yiqi	带放大器的记录仪器	amplifier recorder	21
dai-feitengzhud fanyingdui	带沸腾柱的反应堆	boiling column reactor	22
dai-fudian jiezi	带负电介子	negative meson	23
dai-fudian lizishu	带负电粒子束	negative beam	24
dai-fudianhed jiben lizi	带负电荷的基本粒子	negative primary	25
dai-guked yuanzidan	带钴壳的原子弹	cobalt bomb	26
dai-jidianqid dingbiaoqi	带继电器的定标器	relay scaling circuit	27
dai-jiansujid huoxingqu	带减速剂的活性区	moderated core	28
Dai-jushuqid gaoneng dianzi jiasuqi	带聚束器的高能电子加速器	Relativistic Electron Bunching Accelerator; Rebatron	29
dai-jushuzhad gaoneng dianzi jiasuqi	带聚束栅的高能电子加速器	relativistic electron bunching accelerator; rebatron	30
dai-ke jishuguan	带壳计数管	jacket counter; jacketed counter	31
dai-kechaihuanzhid zidong jiluqi	带可拆换纸的自动记录器	strip chart recorder	32
daikuan	带宽	bandwidth	33

dai-lengqueji La-shi canshu	带冷却剂拉氏参数	wet buckling	01
dai-mifengcengd guang-dianguan	带密封层的光电管	barrier layer photocell; barrier plane photocell; blocking layer photocell; barrage photocell	02
daipu	带谱	band spectrum	03
daiqu	带去	entrainment; entrain	04
dai-shoutao fanghushi	带手套防护室	glove box	05
dai-suohuang zhuashou	带锁簧抓手	locking gripping device	06
dai-touzhaod fanghufu	带头罩的防护服	suit-and-hood unit	07
daixiangcha	带象差	zonal aberration	08
dai-xiaozhud jishuguan	带小珠的计数管	beaded wire counter	09
dai-yanchangbingd gongju	带延长柄的工具	expanding tool	10
daiyou cijingd rehe zhuangzhi	带有磁镜的热核装置	mirror machine	11
daiyou cisaizid rehe zhuangzhi	带有磁塞子的热核装置	magnetic mirror machine	12
daiyou duanmian guangdian yinjid guangdian beizengguan	带有端面光电阴极的光电倍增管	head-on type photomultiplier tube	13
daiyou duoge gongzhenqid jiasuqi	带有多个共振器的加速器	multiple-cavity accelerator	14
daiyou duozhong guding tingdui zhuangtaid fanyingdui fanghu xitong	带有多种固定停堆状态的反应堆防护系统	multiple fixed level scram	15
daiyou Gaige--Mile jishu-guand shitanqi	带有盖革-弥勒计数管的试探器	G-M probe	16
daiyou huomend kongdao	带有活门的孔道	dampened opening	17
daiyou huoxingqu he zai-shengqud xitong	带有活性区和再生区的系统	seed-and-blanket arrangement	18
daiyou jiance yiqid caozongpan	带有检测仪器的操纵盘	meter panel	19
daiyou kongqi kongdaod saizi	带有空气孔道的塞子	airflow plug	20
daiyou kuaizuoyong duanluqid zhongzi puyi	带有快作用断路器的中子谱仪	fast chopper neutron spectrometer	21
daiyou lengque zhilud fanyingdui	带有冷却支路的反应堆	split-flow reactor	22
daiyou liangge guangdian beijiaguand shanshuo jishuqi	带有两个光电倍增管的闪烁计数器	dual-photomultiplier scintillation counter	23
daiyou liangge wending zhuangtaid echuqi xianlu	带有两个稳定状态的接触器线路	bistable trigger circuit	24
daiyou mifeng huizhuanzid beng	带有密封迴转子的泵	canned rotor pump	25
daiyou piaoyiguand jiasuqi	带有漂移管的加速器	drift-tube accelerator	26
daiyou pingxing pan-zhuang dianjid xiaoshi	带有平行盘状电极的小室	parallel circular plate chamber	27

daiyou qianzhi zhuangzhid jishuguan	带有前置装置的计数管	preset counter	01
daiyou qiangzhi tongfengd lengqueta	带有强制通风的冷却塔	forced air draft cooling tower	02
daiyou shiyang kongdaod shanshuo jishuqi	带有试样孔道的闪烁计 数器	scintillation well counter	03
daiyou shiyangkongd saizi	带有试样孔的塞子	sample entry plug	04
daiyou shuge jishuguand jishuqi	带有数个计数管的计数器	multiple-tube counter	05
daiyou xian he liand bang	带有线和链的棒	fish pole	06
daiyou xuduo guanxiand dianlishi	带有许多管线的电离室	multiple-wire ionization chamber	07
daiyou xuduo jiliuqid dianlishi	带有许多集流器的电离室	multiple-wire ionization chamber	08
daiyou yeti kongdao saizi	带有液体孔道的塞子	fluid plug	09
daiyou youked rehedan	带有铀壳的热核弹	fission-fusion-fission bomb	10
daiyou zhongxinkongd ranliao guandao	带有中心孔的燃料管道	doughnut hole	11
dai-yuhui guanzi	带余辉管子	afterglow tube	12
dai-zhaji dianlishi	带栅极电离室	grid ionization chamber; mesh ionization chamber	13
dai-zhaji shi	带栅极室	gridded chamber	14
dai-zhen chuanshengqi	带振传声器	ribbon microphone	15
dai-zhengdian jiezi	带正电介子	positive meson	16
dai-zhengdian lizishu	带正电子束	positive beam	17
dai-zhengdian lizishu yu dai-fudian lizishu zhi bi	带正电粒子数与带负电粒 子数之比	positive-to-negative ratio	18
dai-zhuang shire yuanjian	带状释热元件	ribbon fuel element	19
daizoud qiti	带走的气体	entrained gas	20
dai-zudangcengd guangdianguan	带阻挡层的光电管	rectifier photocell	21
袋			
dai-shi lyuqi	袋式滤器	bag filter	22
"dai-shi" shusongji	"袋式" 输送机	transfer pouch	23
"dai-shi" yunshuche	"袋式" 运输车	transfer pouch	24
戴			
Daiwei deng	戴维灯	Davy lamp	25
Daiweisun--Gemo shiyan	戴维孙--革末实验	Davisson-Germer experiment	26
丹			
Dannieer dianchi	丹聂耳电池	Daniell cell	27
单			
dan xianweijing	单显微镜	simple microscope	28
dan zhengdianzisu	单正电子素	singlet positronium	29



danbai	单摆	simple pendulum	01
danbang kuaisu tingdui	单棒快速停堆	one-rod scram	02
danbangyuan	单棒源	single-rod source	03
dانبianxi	单变系	univariant system	04
danbodao	单波道	single channel	05
danboduan	单波段的	single-range	06
danceng	单层	monolayer; single layer; single stratum	07
danceng rujiao jiaopian	单层乳胶胶片	single-emulsion film	08
dancheng liuliang	单程流量	one-pass flow	09
dancheng rejiaohuanqi	单程热交换器	single-pass heat exchanger	10
danchongtai	单重态	singlet state	11
danchongxian zuoyong	单重綫作用	singlet interaction	12
danchun	单纯	singlet	13
danchun xiebian	单纯胁变	pure strain	14
danchun yingbian	单纯应变	pure strain	15
dandao fanying	单道反应	single-channel reaction	16
dandao jishu	单道計数	single-channel count	17
dandao jishu'yu	单道計数率	single-channel counting rate; single-channel rate	18
dandian jinsifa	单点近似法	point approximation	19
dandian zidong jiluqi	单点自动記錄器	single-point recorder	20
dandianli	单电离	single ionization	21
dandianzi	单电子	lone electron	22
dandianzi jixian	单电子极限	single-electron limit	23
dandianzid nengjitu	单电子的能級图	one-electron energy scheme	24
dandu jishu dui fuhe jishud bilyu	单独計数对符合計数的比率	single-to-coincidence count	25
dandu maichong	单独脉冲	count	26
dandu tiaojie	单独調节	independent control	27
dandubang zhage	单独棒欄格	single-rod lattice	28
danduan zhuangliao xitong	单端装料系統	single-end loading system	29
danduiand	单段的	single-stage; single-step	30
danfangmian	单方面的	unidirectional	31
danfangxiang maichong	单方向脉冲	unidirectional pulse	32
danfenzid	单分子的	monomolecular; unimolecular	33
danfengzhid	单峰值的	single-peaked	34
danfeng	单縫	single slit	35

dan'ge chongji	单个冲击	single-hit phenomenon	01
dan'ge hezi	单个核子	individual nucleon	02
dan'ge jishuguan	单个计数管	single counter	03
dan'ge lizid jiehe'neng	单个粒子的结合能	binding energy per particle	04
dan'ge maichong	单个脉冲	discrete pulse; count	05
dan'ge nengji gongshi	单个能级公式	one-level formula	06
dan'ge rushe	单个入射	single-hit phenomenon	07
dangong yunyong	单工运用	simplex operation	08
dangongzhen nengji gongshi	单共振能级公式	single-level resonance formula	09
danguandaod	单管道的	single-channel	10
danhezi moxing	单核子模型	one-nucleon model	11
danhezitai	单核子态	one-nucleon state	12
danji	单极	monopole	13
danji dianshu	单极电枢	unipolar armature	14
danji fadianji	单极发电机	homopolar generator; unipolar dynamo	15
danji yueqian	单极跃迁	monopole transition	16
danjid	单极的	single-pole; unipolar	17
danjixing maichong	单极性脉冲	unidirectional pulse	18
danji fenli xishu	单级分离系数	single-stage separation factor	19
danji zaixunhuan	单级再循环	single-stage recycle	20
danjid	单级的	single-stage; single-step	21
danjia lizi	单价离子	monovalent ion	22
danjia yuansu	单价元素	monogen	23
danjiad	单价的	monovalent; univalent	24
danjian'ge jiasuguan	单间隔加速管	single-gap accelerating tube	25
danjietou zhenkong wenchadiandui	单接头真空温差电堆	single-junction vacuum thermopile	26
danjingti y nengpuyi	单晶体 $\gamma$ 能谱仪	single-crystal gamma spectrometer	27
danli jifa	单粒激发	single-particle excitation	28
danlizi chuantou jilyu	单粒子穿透几率	single-particle transition probability	29
danlizi fenbu hanshu	单粒子分布函数	one-particle propagator	30
danlizi guidao	单粒子轨道	single-particle orbit	31
danlizi moxing	单粒子模型	single-particle model; one-particle model	32
danlizi nengji	单粒子能级	one-particle level	33

danlizi yueqian	单粒子跃迁	single-particle transition	01
danlizi zhendongzi bohanshu	单粒子振动子波函数	single-particle oscillator wave function	02
danlizi zhuangtai	单粒子状态	single-particle state	03
danlizitai	单粒子态	one-particle state	04
danliangzi guocheng	单量子过程	one-quantum process	05
danliud	单流的	single-flow	06
danliuji	单流机	uniflow engine	07
danliuzhishuo	单流质说	one fluid theory; single fluid theory	08
danlu guanshuan	单路管閥	single-way stopcock	09
danlud	单路的	single-channel	10
danmud	单目的	monocular	11
danneng dianzi	单能电子	monoenergetic electron; monokinetic electron	12
danneng fushe	单能辐射	monoenergetic radiation; monochromatic radiation; monochrome radiation	13
danneng fushe shiyan	单能辐射实验	monoenergetic experiment	14
danneng jiemian	单能截面	monoenergetic cross section	15
danneng zhizi	单能质子	monoenergetic proton	16
danneng zhongzi	单能中子	monoenergetic neutron	17
danneng zhongzi fanyingdui	单能中子反应堆	single-energy reactor	18
dannengd	单能的	monoenergetic; monoergic; monokinetic; monochromatic	19
dannenghuaqi	单能化器	monochromator	20
dannengji gongshi	单能级公式	one-level equation; single-level formula	21
dannengji xishou	单能级吸收	single-level absorption	22
dannengshu	单能束	monochromatic beam	23
danpangbodai fasong	单旁波带发送	single-sideband transmission	24
danqu fanyingdui	单区反应堆	single-region reactor; one-region reactor; one-section reactor	25
danqud	单区的	single-range	26
danqun jisuan	单群计算	one-group calculation	27
danqun jinsifa	单群近似法	one-group approximation; one-group treatment	28
danqun lilun	单群理论	one-group theory	29
danqun moxing	单群模型	one-group model	30
danqunfa	单群法	one-group method	31
danren-yong biaoizhiqi	单人用标志器	personnel marker	32

dansanshe	单散射	single scattering	01
danse fushe	单色辐射	monochromatic radiation; monochrome radiation; monoenergetic radiation	02
danse fushe nengliang	单色辐射能量	homogeneous radiation energy	03
danse jiemian	单色截面	monoenergetic cross section	04
danse jingti	单色晶体	monochromating crystal	05
danse jingti fenguangyi	单色晶体分光仪	monochromating crystal spectrometer	06
danse jingti puyi	单色晶体谱仪	monochromating crystal spectrometer	07
danse x shexian	单色 X 射线	homogeneous x-ray	08
danse zhenkongfa	单色针孔法	monochromatic pinhole method	09
danse to	单色波	monochromatic wave	10
dansed	单色的	monochromatic; monoenergetic; monoergic; monokinetic	11
danseguang	单色光	homogeneous light; monochromatic light	12
danseguangjing	单色光谱	monochromator	13
dansehua	单色化	monochromatization	14
danseqi	单色器	monochromator	15
danseshu	单色束	monochromatic beam	16
danshengyuan	单声源	simple sound source	17
dan-shi dianxinfa	单式电信法	simplex telegraphy	18
danshijing	单势阱	singlet well	19
dansi jingdianji	单丝静电计	unifilar electrometer	20
dansu fanyingdui	单速反应堆	one-velocity reactor	21
dansu lilun	单速理论	one-velocity theory	22
dansudu fangchengshi	单速度方程式	one-velocity equation	23
dantai	单态	singlet state; singlet	24
dan tong	单筒的	monocular	25
danwei changdu shechengd nengliang sunshi	单位长度射程的能量损失	linear energy transfer	26
danwei chengchangd neng- liang sunshi	单位程长的能量损失	linear energy transfer	27
danwei ciji	单位磁极	unit magnetic pole; unit pole	28
danwei dianhe	单位电荷	unit charge	29
danwei gezi	单位格子	unit cell; lattice cell; cell	30
danwei hanshu	单位函数	unit function	31
danwei jiemianji	单位截面积	unit cross-sectional area	32
danwei jingbao	单位晶胞	unit cell	33

danwei jingge	单位晶格	elementary cell	01
danwei juzhen	单位矩阵	unit matrix; unitary matrix	02
danwei liguan	单位力管	unit tube of force	03
danwei nengliang jian'ge-zhongd shumu	单位能量间隔中的数目	number per unit energy interval	04
danwei qiangduyuan	单位强度源	unit strength source	05
danwei rongliang	单位容量	specific volume; power density	06
danwei shiliang	单位矢量	unit vector	07
danwei zhage	单位栅格	elementary cell	08
danwei zhongliangd gonglyu	单位重量的功率	weight horsepower	09
danwentaide	单稳态的	monostable	10
danxian	单弦	monochord	11
danxian	单线	singlet	12
danxian guangpu	单线光谱	single-line spectrum	13
danxiang bodao	单向波道	one-way channel	14
danxiang daodian	单向导电	unilateral conduction	15
danxiang daodianxing	单向导电性	unilateral conductivity	16
danxiang diandaolyu	单向电导率	unilateral conductivity	17
danxiang dianliu	单向电流	unidirectional current	18
danxiang fanshe	单向反射	regular reflection	19
danxiang fangdalyu	单向放大率	linear magnification	20
danxiang liudong feiteng fanyingdui	单向流动沸腾反应堆	once-through boiler	21
danxiang liudong huoxingqu	单向流动活性区	one-flow core; one-pass core; straight-through core	22
danxiang liudong jiegou	单向流动结构	once-through design	23
danxiang liudong lengque	单向流动冷却	uniflow cooling; direct-flow cooling; once-through cooling	24
danxiang liudong zhengqi guolu	单向流动蒸汽锅炉	once-through boiler	25
danxiang raofa	单向绕法	unilateral winding	26
danxiang raozu	单向绕组	unilateral winding	27
danxiang tianxian	单向天线	unidirectional antenna; unidirective antenna	28
danxiang zukang	单向阻抗	unilateral impedance	29
danxiangd	单向的	unidirectional; monodirectional	30
danxiangliu	单向流	parallel flow	31
danxiang huaxue pingheng	单相化学平衡	homogeneous chemical equilibrium	32

danxiang jiaoliu fadianji	单相交流发电机	single-phase alternator	01
danxiangd	单相的	monophase; single-phase	02
danxiangxi	单相系	homogeneous system	03
danxiejingxi	单斜晶系	monoclinic system	04
danxind	单心的	holocentric; monocentric	05
danxinhaopu	单信号谱	single-count spectrum	06
danxunhuan	单循环	once-through operation	07
danxunhuan guocheng	单循环过程	one-cycle process	08
danye dianchi	单液电池	single-fluid cell	09
danyi biaodu xishu	单一标度系数	single scale factor	10
danyi fenbu	单一分布	homogeneous distribution	11
danyi huansuan yinsu	单一换算因素	single scale factor	12
danyi jiechu cuiqu	单一接触萃取	single-contact extraction	13
danyi nengliangzhi	单一能量值	unique energy	14
danyi tongweisud yuansu	单一同位素的元素	monoisotopic element	15
danyixing	单一性	unitarity	16
danyinci duoqun fenxi	单因次多群分析	one-space-dimensional multigroup analysis	17
danyincid	单因次的	one-dimensional	18
danyong fanyingdui	单用反应堆	single-purpose reactor	19
danyuan fenjie	单元分解	resolution of unity	20
danyuan guocheng fenli xishu	单元过程分离系数	simple-process separation factor	21
danyuan guocheng fenli you- xiao xishu	单元过程分离有效系数	effective simple process separation factor	22
danyuan zuoye	单元作业	unit process	23
danyuanzi fenzi	单原子分子	monoatomic molecule	24
danyuanzi qiti	单原子气体	monoatomic gas	25
danyuand	单源的	unisource	26
danzhishu	单支枢	unipivot	27
danzhid	单值的	unique; unambiguous	28
danzhou jingti	单轴晶体	uniaxial crystal	29
danzhoud	单轴的	monaxial; uniaxial	30
danzu fangchengshi	单组方程式	one-group equation	31
danzu hanshu	单组函数	one-group function	32
danzu jisuan	单组计算	one-group calculation	33
danzu moxing	单组模型	one-group model	34
danzufen chuandi	单组分传递	one-component transfer	35

danfan	胆 胆矾	blue vitriol	01
danjingji	淡 淡徑跡	light track; thin track	02
danbai	蛋 蛋白	albumen	03
danbaishi	蛋白石	opal	04
dan	鉭 鉭	tantalum	05
danxijinkuang	鉭稀金矿	tanteuxenite	06
danyikekuang	鉭鉍鈿矿	formanite	07
dandao	彈 彈道	trajectory; ballistic curve; path	08
dandaoxue	彈道学	ballistics	09
dangliang dancheng zhuangzai	当量单程装載	equivalent single-pass feed	10
dangliang fangkuai jilian	当量方块級联	squared-off cascade	11
dangliang fenzid	当量分子的	equimolecular	12
dangliang jiemian	当量截面	equivalent cross section	13
dangliang kefenzid	当量克分子的	equimolar	14
dangliang rongye	当量溶液	normal solution	15
dangliang yuanli	当量原理	principle of equivalence	16
dangliangd	当量的	equivalent	17
daokou jianyan	刀 刀口檢驗	knife edge test	18
daokoufa	刀口法	knife edge method	19
dao-xing dianjian	刀形电鍵	knife switch	20
dao	氘 氘	deuterium; heavy hydrogen	21
dao huahewu	氘化合物	deuteride	22
daohe	氘核	deuteron; deuton; diplon	23
daohe bolie	氘核剝裂	deuteron stripping	24
daohe jiehe'neng	氘核結合能	deuteron binding energy	25
daohe yinqid fenlie	氘核引起的分裂	deuteron-induced fission	26
daohua	氘化	deuterating; deuterate	27
dao-shufu zhongzi	氘束縛中子	deuterium-bound neutron	28

daoyuanzi	氘原子	deuterium atom; D-atom	01
	导		
daobang	导棒	rod guide	02
daoboti	导波体	wave director	03
daoceng	导层	conducting shell	04
dao chu	导出	derivation	05
dao chu danwei	导出单位	derived unit	06
dao chu shuaibianre	导出衰变热	decay cooling; afterheat cooling	07
dao chu yure	导出余热	afterheat cooling; decay cooling	08
dao chu-shi jiegou	导出式结构	derived type structure	09
dao xing	导磁性	magnetic conductivity	10
daodai	导带	conduction band	11
daodian	导电	conductivity	12
daodian gongjia	导电弓架	pantograph	13
daodian lizi	导电粒子	conducting particle	14
daodian xianlutu	导电线路图	wiring diagram	15
daodianxing	导电性	conductivity; electrical conductivity; conduction	16
daogan	导杆	rod guide; guide	17
daoguan	导管	guide tube; conduit; pipe	18
daoguiqi	导归器	homing device	19
daogui	导轨	guide	20
daohuoguan zujian	导火管组件	seed	21
daona	导纳	admittance	22
daore	导热	heat diffusion	23
daore biao mian	导热表面	heat-transfer area	24
daore jie zhi	导热介质	heat-transfer agent	25
daore kongdao	导热孔道	heat-transfer passage	26
daore xingneng	导热性能	heat-transfer property	27
daorexing	导热性	heat conductivity; thermal conductivity	28
daoshu	导数	derivative [math.]	29
daoshu tiaojie	导数调节	derivative control; lead control	30
daoti	导体	conductor; electric conductor	31
daoxianguan	导管线	conduit	32
daoxiang	导向	guide	33



daoxiang zhuangzhi	导向装置	guide	01
daowen xishu	导温系数	thermal diffusivity	02
daozhi nengliang zengjia sanshe	导致能量增加的散射	upscattering	03
到			
dao bei-xishou weizhid zhong- ziling	到被吸收为止的中子龄	age to absorption	04
daoda shike	到达时刻	arrival time	05
倒			
dao guangpuxiang	倒光谱项	inverted spectral term	06
dao jianjin zhouqi	倒渐近周期	reciprocal asymptotic period	07
dao L tianxian	倒 L 天线	inverted L antenna	08
dac Sitake xiaoying	倒斯塔克效应	inverse Stark effect	09
daochangdu	倒长度	reciprocal length	10
daochud wuzhi	倒出的物质	spillage; spill	11
daochud yeti	倒出的液体	liquid spill	12
daodianrong	倒电容	elastance	13
daofankui	倒反馈	inverse feedback	14
daofenning	倒分凝	inverse segregation [metall.]	15
daojixing	倒极性	reversed polarity	16
daojiacuo	倒焦距	focal power	17
daoliang wangluo	倒量网络	inverse network	18
daoni tiaojian	倒逆条件	reversal condition	19
daosesan xishu	倒色散系数	constringence	20
daoshishu	倒时数	inverted hour	21
daoshishu fangchengshi	倒时数方程式	inhour equation	22
daoshishu gongshi	倒时数公式	inhour formula	23
daoshu	倒数	reciprocal	24
daoxiangqi	倒相器	phase inverter	25
daoxiang	倒象	inverted image	26
daoxiang lengjing	倒象棱镜	inverting prism	27
daoxiang mujing	倒象目镜	inverting eyepiece	28
daoyi	倒易	reciprocal	29
daoyi dianzhen	倒易点阵	reciprocal lattice	30
daoyi dingli	倒易定理	reciprocity theorem	31
daoyi xiangliang	倒易向量	reciprocal vector	32
daoyilyu	倒易律	reciprocity law	33

daoyishi	倒易矢	reciprocal vector	01
daoyong zhenkongguan	倒吊真空管	inverted vacuum tube	02
daozhi maichong	倒置脉冲	inverted pulse	03
daozhuan benling	倒转本领	reversibility	04
daozhuan ke'nengxing	倒转可能性	reversibility	05
道			
dao fangdaqi	道放大器	window amplifier	06
Daoerdun dinglyu	道耳顿定律	Dalton law	07
daokuan tiaozheng	道宽调整	channel width adjustment	08
Daonan pingheng	道南平衡	Donnan equilibrium	09
德			
De yin	德银	German silver	10
debai	德拜	Debye	11
Debai dinglyu	德拜定律	Debye law	12
Debai jingge zhendong moxing	德拜晶格振动模型	Debye model of lattice vibration	13
Debai pinlyupu	德拜频率谱	Debye frequency spectrum	14
Debai wendu	德拜温度	Debye temperature	15
Debai yinshu	德拜因数	Debye factor	16
Debai--Xielie lunqin xiantu	德拜 - 谢列伦琴綫图	x-ray powder pattern; powder pattern	17
Debai--Xielie lunqin zhaoxiangshi	德拜 - 谢列伦琴照相室	x-ray diffraction powder camera	18
Debai--Xielie zhaoxiang	德拜 - 谢列照象	powder photograph	19
Debai--Xielie zhaoxiangji	德拜 - 谢列照相机	Debye-Scherrer camera	20
Debai--Xielie-xing zhongzi yanshetu	德拜 - 谢列型中子衍射图	neutron powder crystal diffraction pattern	21
deBuluoyi bo	德布罗意波	de Broglie wave; associated wave	22
deBuluoyi bochang	德布罗意波长	de Broglie wavelength	23
deBuluoyi boshu	德布罗意波数	de Broglie wave number	24
deBuluoyi fangchengshi	德布罗意方程式	de Broglie equation	25
deBuluoyi gongshi	德布罗意公式	de Broglie equation	26
deBuluoyi pinlyu	德布罗意频率	de Broglie frequency	27
deFuleisi sanjiguan	德福雷斯三极管	de Forest audion	28
鐳			
de	鐳	technetium	29
灯			
dengsi	灯絲	filament	30

dengsi dianchizu	灯絲電池組	filament battery	01
dengsi dianliu	灯絲电流	filament current	02
dengsi dianlu	灯絲电路	filament circuit	03
dengsi fashe	灯絲发射	filament emission	04
dengsi jihuo	灯絲激活	filament activation	05
dengtai	灯台	lamp black	06
等			
dengban gaodu	等板高度	height equivalent to a theoretical plate	07
dengbiand	等边的	equilateral	08
dengbosu shanmian	等波速扇面	constant wave speed section	09
dengcha jishu	等差级数	arithmetical progression	10
dengcha zuoyong xianpan	等差作用錄蟠	hybrid coil; bridged transformer	11
dengcha zuoyong xianquan	等差作用綫圈	hybrid coil; bridged transformer	12
dengchao tubiao	等潮图表	cotidal chart	13
dengchaoshi	等潮时	cotidal hour	14
dengchaotu	等潮图	cotidal map	15
dengchaoxian	等潮綫	cotidal line	16
dengcheng yinjie	等程音阶	equally tempered scale; scale of equal temperament [music]	17
dengcibianxian	等磁变綫	isoporic line; isoporic	18
dengcilixian	等磁力綫	isodynamic line; isodynamic	19
dengcipianxian	等磁偏綫	isomonic line; isogonic	20
dengciqingxian	等磁傾綫	isoclinic line; isoclinic	21
dengcixian	等磁綫	isomagnetic line	22
dengcixiao dianliuxi	等磁效电流系	magnetic equivalent current system	23
dengdai shijian	等待時間	wait time	24
dengdianlidian	等电离点	isoelectric point	25
dengdianzi shuxu	等电子数序	isoelectronic sequence	26
dengdianzi yuanziquan	等电子原子群	isoelectronic group	27
dengdianzizu	等电子族	isoelectronic sequence	28
dengfen bufend shiyang	等分部分的試样	aliquot sample	29
dengfen shiyang	等分試样	aliquot	30
dengfenzid	等分子的	equimolecular	31
dengfubo	等幅波	continuous wave; undamped wave	32
denggaoxian	等高綫	isoline; contour line; contour	33

dengguangcheng jiaodian	等光程焦点	aplanatic focus	01
denghanxian	等焓线	isenthalpic	02
dengji gaodu	等级高度	height equivalent to a theoretical stage	03
dengjiliang jilu yiqi	等剂量记录仪器	isodose recorder	04
dengjiliangbiao	等剂量表	isodose chart	05
dengjiliangxian	等剂量线	isodose curve; isodose	06
dengjia	等价	equivalence	07
dengjiao toujing	等焦透镜	equivalent lens	08
dengjiao quanxian	等角螺旋线	equiangular spiral	09
dengjiegou	等结构	isostructuralism	10
dengjiegoud	等结构的	isostructural	11
dengju maichong	等距脉冲	equispaced pulses	12
dengkefenzi hunhewu	等克分子混合物	equimolar mixture	13
denglizi jiasuqi	等离子加速器	plasma accelerator	14
denglizi qiti	等离子气体	plasma	15
denglizi xianzhu	等离子线柱	pinch	16
denglizi xianzhu midu	等离子线柱密度	pinch density	17
denglizi xianzhu yasuo	等离子线柱压缩	pinch compression	18
dengliziliu	等离子流	plasma jet	19
dengliziqiang	等离子枪	plasma gun	20
dengliziqu	等离子区	plasma	21
dengliziqu-nei ciji dianzi jigou	等离子区内次级电子机构	multipacting plasma mechanism	22
dengliziti	等离子体	plasma	23
dengliziti cong bishang tuoli	等离子体从壁上脱离	pinch away from wall	24
dengliziti dianliu	等离子体电流	plasma current	25
dengliziti fanyingdui	等离子体反应堆	plasma reactor	26
dengliziti fenli	等离子体分离	detachment of plasma	27
dengliziti fensan	等离子体分散	disassembly of plasma	28
dengliziti fuzai texing	等离子体负载特性	plasma loading characteristic	29
dengliziti liumidu	等离子体流密度	plasma current density	30
dengliziti piaoyi	等离子体漂移	plasma drift	31
dengliziti pinlyu	等离子体频率	plasma frequency	32
dengliziti pohuai	等离子体破坏	plasma collapse	33
dengliziti sankai	等离子体散开	disassembly of plasma	34
dengliziti shizong	等离子体失踪	plasma disappearance	35
dengliziti shouji	等离子体收集	plasma trapping	36

dengliziti shuaibian	等离子体衰变	plasma decay	01
dengliziti sunshi	等离子体损失	plasma loss	02
dengliziti waibu	等离子体外部	external plasma	03
dengliziti xianzhu dianliu	等离子体线柱电流	pinch current	04
dengliziti xiaoshi	等离子体消失	plasma disappearance	05
dengliziti yali	等离子体压力	plasma pressure	06
dengliziti yueshu	等离子体约束	plasma containment	07
dengliziti zhanju bufen	等离子体占据部分	plasma body	08
dengliziti zhenduanxue	等离子体诊断学	plasma diagnostics	09
dengliziti zhendang	等离子体振荡	plasma oscillation	10
dengliziti zhuruqi	等离子体注入器	plasma injector	11
dengliziti zhuangtai	等离子体状态	plasmoid	12
denglizitibo	等离子体波	plasma wave	13
denglizitid shuici zhendang	等离子体的水磁振荡	hydromagnetic oscillation of plasma	14
denglizitihe	等离子体核	plasma core	15
denglizitizhu	等离子体柱	plasma column	16
dengliang gaodu	等量高度	equivalent height	17
dengliangxian	等量线	isoline	18
denglingminduxian	等灵敏度线	isosensitivity curve	19
dengliu	等流	uniform flux	20
dengmimian	等密面	isopycnic	21
dengmixian	等密线	isopycnal	22
dengneng linguangti	等能荧光体	equal-energy phosphor	23
dengpianzhuanfa	等偏转法	equal deflection method	24
dengqinglizi rongye	等氙离子溶液	isohydric solution	25
dengrehanxian	等热函数	isenthalpic	26
dengrongd	等容的	isopyknic	27
dengrongxian	等容线	isochore; isometric	28
dengsexian	等色线	isochromatic curve	29
dengshangbian	等熵变	isentropic change	30
dengshangd	等熵的	isentropic	31
dengshangxian	等熵线	isentropic	32
dengshenxian	等深线	isoline	33
dengshenyad	等渗透压的	isotonic	34
dengshi jiangluo gui	等时降落轨迹	tautochrone	35
dengshi zhendang	等时振荡	isochronous oscillation	36

dengshi zhendong	等时振动	isochronous vibration	01
dengshixing	等时性	isochronism	02
dengshi	等势	equipotential	03
dengshimian	等势面	equipotential surface	04
dengshixian	等势线	equipotential line	05
dengsu chuandong	等速传动	constant-speed drive	06
dengtijidumian	等体积度面	isosteric surface	07
dengtijiduxian	等体积度线	isostere	08
dengtijixian	等体积线	isochore; isometric	09
dengtongliangxian	等通量线	isoflux curve	10
dengweimian	等位面	equipotential surface	11
dengweixian	等位线	equipotential line	12
dengwen guocheng	等温过程	isothermal process	13
dengwen zhuanbian	等温转变	isothermic transition	14
dengwenbian	等温变	isothermal change	15
dengwenxian	等温线	isothermal line; isothermal; isotherm; isothermic line; isoline	16
dengxiao changshu	等效常数	equivalent constant	17
dengxiao dianlu	等效电路	equivalent circuit	18
dengxiao dianshiyuan	等效电势源	equivalent potential source	19
dengxiao dianwangluo	等效电网络	equivalent network	20
dengxiao dianweiyuan	等效电位源	equivalent potential source	21
dengxiao dianzu	等效电阻	equivalent resistance	22
dengxiao hengliang	等效恒量	equivalent constant	23
dengxiao huosai jisuanfa	等效活塞计算方法	equivalent piston method	24
dengxiao huosai yundong	等效活塞运动	equivalent piston motion	25
dengxiao juejiang xishu	等效倔强系数	equivalent stiffness	26
dengxiao kongjian dianhe	等效空间电荷	equivalent space charge	27
dengxiao kongqicheng	等效空气程	equivalent air path	28
dengxiao tianxian	等效天线	equivalent aerial	29
dengxiao weizhi	等效位置	equivalent position	30
dengxiao yuanli	等效原理	principle of equivalence	31
dengxiao zhedian	等效折点	equivalent bending point	32
dengxiao zhemian	等效折面	equivalent bending surface	33
dengxiao zhiliang	等效质量	equivalent mass	34
dengxiao zuzhi benling	等效阻止本领	equivalent stopping power	35
dengxiaodian	等效点	equivalent point	36

dengxiaoxing	等效性	equivalence	01
dengxiaozhou	等效軸	equivalent axis	02
dengya kuosan	等压扩散	pressure diffusion	03
dengyad	等压的	isobaric; isopiestic	04
dengyaxian	等压綫	isobar; isopiestic	05
dengyichangxian	等異常綫	isoanomaly; isanomaly	06
dengyu $10^{-5}$	等于 $10^{-5}$	millinile; pour cent mille	07
dengyu $10^{18}$ yingre danwei	等于 $10^{18}$ 英然单位	Q-value	08
dengyu $10^{18}$ yingre danweid reliang	等于 $10^{18}$ 英然单位的 热量	Q-value	09
dengyu yige lilunjid tagao	等于一个理論級的塔高	height equivalent to a theoretical stage	10
dengyu yige lilun taband gaodu	等于一个理論塔板的 高度	height equivalent to a theoretical plate	11
dengzhang birong	等張比容	parachor	12
dengzhentu	等震图	isoseismal map	13
dengzhenxian	等震綫	isoseismal line; isoseismal	14
dengzhixian	等直綫	isoline	15
dengzhi danbaichang	等值单摆长	equivalent length of pendulum	16
dengzhi jiaoju	等值焦距	equivalent focal length	17
dengzhi jiemian	等值截面	equivalent cross section	18
dengzhixing	等值性	equivalence	19
dengzhongziyihesu	等中子異荷素	isotone	20
dengzhonglixian	等重力綫	isogam	21
dengzhou jingli	等軸晶粒	equiaxial grain	22
dengzhou jingxi	等軸晶系	regular system; tesseral system	23
證			
deng	證	stirrup	24
denggu	證骨	stirrup [physiology]	25
低			
di yuanzi xushud wuzhi	低原子序数的物質	low atomic number material	26
di zhongzi tongliang midu fanyingdui	低中子通量密度反应堆	low-flux reactor	27
Di zhongzi tongliang midu shiyen fanyingdui	低中子通量密度試驗反 应堆	Low Intensity Test Reactor	28
diangyin	低昂音	warbling tone	29
dibei xianweijing	低倍显微镜	low-power microscope	30
dibendi jishu	低本底計数	low background counting	31

dibendi jishuguan	低本底计数管	low background counter	01
dichanehe	低产铀核	low-yield nucleus	02
dichao	低潮	ebb; neap tide	03
didianya lunqin-shexian ji	低电压伦琴射线机	soft x-ray machine	04
didianya x-guang ji	低电压 X 光机	soft x-ray machine	05
didianyaduan	低电压端	low-voltage end	06
didu zhenkong	低度真空	low vacuum	07
difangshexing celiang yiqi	低放射性测量仪器	low-level instrumentation	08
difangshexing feiwu	低放射性废物	cold waste; cool waste	09
difangshexing qiangdu feiwu	低放射性强度废物	low-level waste	10
difangshexing wuzhi gongzuoshi	低放射性物质工作室	low-level cell; low-level cave	11
difengdu tongweisu	低丰度同位素	low-abundance isotope	12
difuji fadianji	低复激发电机	undercompound generator	13
difuji raofa	低复激绕法	undercompound winding	14
digonglyu celiang yiqi	低功率测量仪器	low-level instrumentation	15
digonglyu feiteng fan-yingdui	低功率沸腾反应堆	low-power water boiler	16
Digonglyu shimo shiyan hefanyingdui	低功率石墨实验核反应堆	Graphite Low Energy Experimental Pile	17
digonglyu yunzhuan	低功率运转	low-power run	18
dihanbuliang	低含钚量	trace-level plutonium	19
dihejin	低合金	dilute alloy	20
dijifatai	低激发态	low excited state	21
dijilianglyu jiliangji	低剂量率剂量计	low-level dosimeter; low-range dosimeter	22
dijianong fanyingdui	低加浓反应堆	low-enrichment reactor	23
Dijianong putongshui fanyingdui	低加浓普通水反应堆	Low Enrichment Ordinary Water Reactor	24
dijianongyou	低加浓铀	low-enrichment uranium	25
dijianongyou fanyingdui	低加浓铀反应堆	near-natural uranium reactor	26
dijiang	低降	depression	27
dineng dianzi	低能电子	low-energy electron	28
dineng fushe	低能辐射	low-energy radiation	29
dineng jiemian	低能截面	low-energy cross section	30
dineng lizi	低能粒子	low-energy particle	31
dineng sanshe	低能散射	low-energy scattering	32
dineng xiuzheng	低能修正	low-energy correction	33
dineng zhongzi	低能中子	low-energy neutron	34



dineng zhuangtai	低能状态	low-lying state; lower state	01
dineng zufen	低能组分	low-energy component	02
dinengji	低能级	low-lying energy level; low-lying level; low level	03
dinengliangqu gongzhen	低能量区共振	low-energy resonance	04
dinongsuo	低浓缩	low enrichment	05
dinongcuo putongshui fanying- dui	低浓缩普通水反应堆	low enrichment ordinary water reactor	06
dinongsuo ranliao fanyingdui	低浓缩燃料反应堆	low-enrichment reactor	07
dinongsuoyou	低浓缩铀	low-enrichment uranium	08
dipangpindai	低旁频带	lower sideband	09
dipianya	低偏压	low bias	10
dipin yangshengqi	低频扬声器	woofer	11
dipindai	低频带	lower band	12
dipinlyu	低频率	low frequency	13
diquya	低气压	subatmospheric pressure	14
diquangdu fushe	低强度辐射	low-intensity radiation; low-level radiation	15
diquangdu fushe jishu	低强度辐射计数	low-level counting	16
diquangdu zhongziliu huoxingqu	低强度中子流活性区	low-flux core	17
diranhao	低燃耗	low burnup [react.tech.]	18
dirong bingyan hejing	低熔冰盐合晶	cryohydrate	19
disherzad	低渗压的	hypotonic	20
dishuiying	低石英	low quartz	21
dishuijing	低水晶	low quartz	22
ditai	低态	lower state	23
ditong lyuboqi	低通滤波器	low-pass filter	24
ditongliang fanyingdui	低通量反应堆	low-flux reactor	25
diwei gongzhen nengji	低位共振能级	low-lying resonance	26
diwen fanyingdui	低温反应堆	low-temperature reactor	27
diwen hengwenqi	低温恒温器	cryostat	28
diwen jiemian	低温截面	cold cross section	29
diwen yunxing	低温运行	cold operation	30
diwen zhengqi fasheng xunhuan	低温蒸汽发生循环	low-temperature steam power cycle	31
diwen-xia fuzhao	低温下辐照	low-temperature irradiation	32
dixian jiezhishi pinlyu	低限截止频率	lower cutoff frequency	33
diya	低压	low pressure; low tension; low voltage	34

diya Weierxun yunshi	低压威尔逊云室	low-pressure cloud chamber	01
diyin	低音	bass; basso	02
di-yu-rongxu jiliang	低于容許剂量	subtolerance dose	03
dizhage	低柵格	lower grid	04
dizhenkong	低真空	rough vacuum	05
滴			
dizhu	滴柱	band of drops	06
di-zhuang ningjie	滴状凝結	rainlike condensation	07
狄			
Dilake kongxuelun	狄喇克空穴論	Dirac hole theory	08
Dilake $\delta$ hanshu	狄喇克 $\delta$ 函数	Dirac $\delta$ function	09
Diqiben shanpianlun	狄其奔扇片輪	Ditchburn sector	10
Disaier ji	狄塞耳机	Diesel engine	11
Disaier xunhuan	狄塞耳循环	Diesel cycle	12
笛			
Dikaer luan-xing xian	笛卡儿卵形綫	Cartesian oval; Cartesian curve; oval of Descartes [math.]	13
Dikaer zuobiao	笛卡儿座标	Cartesian coordinate; rectangular coordinate; orthogonal coordinate	14
Dikaer zuobiao xitong shiliang	笛卡儿座标系統矢量	Cartesian vector	15
鐿			
di	鐿	dysprosium	16
底			
dibu fansheceng	底部反射层	bottom reflector	17
diceng	底层	backing	18
diceng chenoan	底层衬板	backing material	19
diji	底級	bottom stage	20
dijia	底架	chassis	21
dipan	底盘	chassis	22
dipian	底片	negative; negative plate [photog.]	23
dixin dianzhen	底心点陣	base-centered lattice	24
dizuo	底座	base	25
抵			
dikang nengli	抵抗能力	resistivity	26
地			
diban fangshexing jianceqi	地板放射性监测器	floor monitor	27

diban fangshexing jianchayi	地板放射性检查仪	floor monitor	01
dibiaomian-shang chenji	地表面上沉积	ground deposition	02
dici	地磁	earth magnetism; geomagnetism;03 terrestrial magnetism	
dici celiang	地磁测量	magnetic survey	04
dici chidao	地磁赤道	magnetic equator	05
dici dengnianbianxian	地磁等年变线	isopore	06
dici ganyingqi	地磁感应器	earth inductor	07
dici guance	地磁观测	geomagnetic observation; observation of terrestrial magnetism	08
dici huodong	地磁活动	magnetic activity	09
dici jiluyi	地磁记录仪	magnetograph	10
dici maoyouquan	地磁卯酉圈	magnetic prime vertical	11
dici oujizichang	地磁偶极子场	earth magnetic dipole field	12
dici pingjingri	地磁平静日	calm day; quiet day	13
dici shourao	地磁受扰日	active day; disturbed day	14
dici shuidonglixue	地磁水动力学	magnetohydrodynamics	15
dici xiaoying	地磁效应	geomagnetic effect	16
dici yaosu	地磁要素	magnetic element	17
dici yichang	地磁异常	magnetic anomaly	18
dici zijitu	地磁自记图	magnetogram	19
dici ziwuquan	地磁子午圈	magnetic meridian	20
dici zuobiao	地磁坐标	geomagnetic coordinate	21
dicibian	地磁变	magnetic variation	22
dicichang	地磁场	earth magnetic field; geomagnetic field	23
diciji	地磁极	geomagnetic pole	24
dicitai	地磁台	geomagnetic observatory	25
dicitu	地磁图	magnetic map	26
dicixue	地磁学	geomagnetism; terrestrial magnetism	27
diciyi	地磁仪	magnetometer	28
didianshi	地电势	earth potential	29
didianwei	地电位	earth potential	30
difangshi	地方时	local time	31
diheng buchang	地衡补偿	isostatic compensation	32
dihui dianlu	地回电路	earth return circuit	33
dihuilu	地回路	earth return	34

dike	地壳	earth crust	01
dike buchangmian	地壳补偿面	surface of compensation	02
dike gouzao wulixue	地壳构造物理学	tectonophysics	03
dike junheng	地壳均衡	isostasy	04
dike pingcha	地壳平差	crustal adjustment	05
dike tiaozheng	地壳调整	crustal adjustment	06
di-kong dianliu	地空电流	air-earth current	07
dili ziwuquan	地理子午圈	geographic meridian	08
diliqing	地沥青	asphalt	09
dimian dianbo	地面电波	ground wave; surface wave	10
dimian sanshe	地面散射	floor scattering	11
dimian shiyan fanyingdui	地面试验反应堆	ground test reactor	12
dimian shiyanxing fanyingdui	地面试验性反应堆	ground test reactor	13
dimian zheshe	地面折射	terrestrial refraction	14
diping jingdu	地平经度	azimuth	15
diping weidu	地平纬度	altitude	16
diping weiquan	地平纬圈	almucantar	17
diping zhixiangxing	地平指向性	horizontal directivity	18
diqu bianlyu	地球扁率	compression of the earth; ellipticity of the earth; flattening of the earth	19
diqu donglixue	地球动力学	geodynamics	20
diqu huaxue	地球化学	geochemistry	21
diqu jinianxue	地球纪年学	geochronology	22
diqu lixue	地球力学	geomechanics	23
diqu qulyu xiaoying	地球曲率效应	curvature of earth effect	24
diqu tuolyu	地球椭率	compression of the earth; ellipticity of the earth; flattening of the earth	25
diqu wuli tancefa	地球物理探测法	geophysical prospecting	26
diqu wulixue	地球物理学	geophysics	27
diqu zhongheceng	地球重核层	barysphere	28
diqu-shang fenbu	地球上分布	terrestrial distribution	29
diqu-shangd tongweisu	地球上的同位素	terrestrial isotope	30
diqu-waid fushe	地球外的辐射	extraterrestrial radiation	31
diqu jiliang ceding	地区剂量测定	area monitoring; area radiation pickup	32
dishang wangyuanjing	地上望远镜	terrestrial telescope	33
dishuiceng	地水层	hydrosphere	34
ditu gaizheng	地图改正	cartographic correction	35

diwang	地网	counterpoise [telecomm.]	01
diwen doudu	地温陡度	geothermal gradient	02
diwenfa	地温法	geothermal method	03
dixia baozha	地下爆炸	underground burst; underground blast; underground explosion; subsurface explosion; buried explosion	04
dixia dengwenmian	地下等温面	geoisothermal	05
dixia dianlan	地下电缆	underground cable	06
dixia maicang	地下埋藏	ground storage	07
dixia tianxian	地下天线	underground antenna	08
dixin zuobiao	地心坐标	geocentric coordinate	09
dixinjiao	地心角	geocentric angle	10
dixing gaizheng	地形改正	topographical correction	11
dizhen	地震	earthquake	12
dizhen dengji	地震等级	earthquake magnitude	13
dizhen hengbo	地震横波	transverse wave; secondary wave; S-wave	14
dizhen qiangdu	地震强度	earthquake intensity	15
dizhen tancefa	地震探测法	seismic method	16
dizhen tulu	地震图录	seismogram	17
dizhen zhouqi	地震周期	seismic period	18
dizhen zongbo	地震纵波	primary wave; P-wave	19
dizhend	地震的	seismic	20
dizhendai	地震带	seismic belt; seismic zone	21
dizhenji	地震计	seismometer	22
dizhentu	地震图	seismic map	23
dizhenxue	地震学	seismology	24
dizhenxuejia	地震学家	seismologist	25
dizhenyi	地震仪	seismograph	26
dizhi lixue	地质力学	geomechanics	27
dizhi shibiao	地质时标	geological time scale	28
dizhi shidai	地质时代	geological time	29
dizhonglishi	地重力势	geopotential	30
第			
dier dianli dianshi	第二电离电势	second ionization potential	31
dier dianli dianwei	第二电离电位	second ionization potential	32
dier fuxianxi	第二辅线系	second subordinate series	33

dier jianboqi	第二檢波器	second detector	01
dier pingbi	第二屏蔽	secondary shielding	02
dier weili xishu	第二維里系数	second virial coefficient	03
dier xitong	第二系統	subsystem	04
dier xiebo	第二諧波	second harmonic	05
dierdai zhongzi	第二代中子	second-generation neutron	06
dierji dianli	第二級电离	secondary ionization	07
dierji guangpu	第二級光譜	secondary spectrum	08
dierji jinjiepu	第二級禁戒譜	second forbidden spectrum	09
dierji liangzihua	第二級量子化	second quantization	10
dierji shaoshang	第二級燒傷	second degree skin burn; moderate skin burn	11
dierji xiangcha	第二級象差	secondary aberration	12
dierzhong pengzhuang	第二種碰撞	collision of second kind	13
disan	第三	tertiary	14
disan xiebo	第三諧波	third harmonic	15
disandai zihe	第三代子核	granddaughter	16
disanji dianli	第三級电离	tertiary ionization	17
disanlei chanwu	第三类产物	tertiary product	18
diyi anqu	第一暗区	primary dark space; Aston dark space	19
diyi dianli dianshi	第一电离电势	first ionization potential	20
diyi fanghuwu	第一防护物	primary shielding	21
diyi feixing xiuzheng	第一飞行修正	first-flight correction	22
diyi fuxianxi	第一輔綫系	first subordinate series	23
diyi huilu	第一迴路	primary system	24
diyi jinjiepu	第一禁戒譜	first forbidden spectrum	25
diyi pingbi	第一屏蔽	primary shielding	26
diyi weili xishu	第一維里系数	first virial coefficient	27
diyici pengzhuang yinqid fushe bufen jiliang	第一次碰撞引起的輻射 部分剂量	first-collision dose	28
diyici yangpin shengchan	第一次样品生产	primary production	29
diyiji	第一級	primary	30
diyiji dianli	第一級电离	primary ionization	31
diyiji guangpu	第一級光譜	primary spectrum; spectrum of first order	32
diyiji jinsi	第一級近似	first approximation	33
"diyiji", jinsi lilun	"第一級" 近似理論	"first order" theory	34
diyiji shaoshang	第一級燒傷	first degree skin burn	35

diyiji xiangcha	第一級象差	primary aberration	01
diyiji yuanzihe fanyingdui	第一級原子核反应堆	primary nuclear reactor	02
	递		
dici bianhua	递次变化	successive transformation	03
dici qiujinfa	递次求近法	iterative process	04
diji fengjie	递級封接	graded seal	05
diji jietou	递級接头	graded joint	06
dijian fuche	递减幅射	degraded radiation	07
dijiang fushe	递降幅射	degraded radiation	08
dijiang pudai	递降譜带	degraded band	09
dijiang zuoyong	递降作用	degradation	10
dinengxian	递能綫	power transmission line	11
ditui gongshi	递推公式	recurrent formula	12
	碲		
di	碲	tellurium	13
	締		
dihe	締合	association	14
dihe weili fushe	締合微粒幅射	associated corpuscular emission	15
dihe zhangliang	締合張量	associated tensor	16
dihebo	締合波	associated wave	17
dihelyu	締合律	associative law	18
	顛		
dianyinshu	顛因数	peak factor	19
dianyu gonglyu	顛語功率	peak speech power	20
dianzhi	顛值	crest value	21
dianzhi dianya	顛值电压	peak voltage	22
dianzhi futeji	顛值伏特計	peak voltmeter; crest voltmeter	23
	点		
dian fangdaqì	点放大器	spot magnifier	24
dian sansheti	点散射体	point scatterer	25
dian yu diand jiaoguanlian	点与点的角关联	point-point angular correlation	26
dianceqi	点测器	point detector	27
diand sanbu	点的散布	spread of points	28
diandianhe	点电荷	point charge	29
diandianzi	点电子	pointlike electron	30

dianduicheng	点对称	point symmetry	01
dianhanshu	点函数	point function	02
dianhuo bangshu	点火棒束	seed cluster	03
dianhuo dianhe	点火电荷	bare charge	04
dianhuo fanyingyuan	点火反应源	reactor source	05
dianhuo maichong	点火脉冲	firing pulse; initiating pulse; start pulse; triggering pulse; trigger pulse	06
dianhuo ranliaoban	点火燃料板	seed fuel plate	07
dianhuo shire yuanyuan	点火释热元件	source fuel element	08
dianhuo wendu	点火温度	flash point	09
dianhuo yuanyuanzu	点火元件组	seed cluster	10
dianhuo zhuangzai	点火装臵	seed loading	11
dianhuo zhuangzhi	点火装臵	seed subassembly	12
dianhuoban	点火板	burnup plate	13
dianhuoqi	点火器	ignitor; ignitron	14
dianhuoqu	点火区	seed region	15
dianjinshu	点金术	alchemy	16
dianlizi	点粒子	point particle	17
dianquexian	点缺陷	point defect	18
dianqun	点群	point group	19
dianran zhage	点燃栅格	seed unit	20
dianranqu	点燃区	seed region	21
dianranqu ranliao zujian	点燃区燃料组件	seed bundle	22
dianranpian	点染片	halftone	23
dianrongjie	点熔接	spot welding	24
diansanshe	点散射	point scattering	25
dianxiang	点象	point image	26
dianyuan	点源	point source	27
dianyuan fenbu	点源分布	point source distribution	28
dianyuan fushe jiliang	点源辐射剂量	point source dose	29
dianyuan fusheti	点源辐射体	point source radiator; point radiator	30
dianyuan kuosanhe	点源扩散核	point diffusion kernel	31
dianyuanhe	点源核	point kernel	32
dianzhen	点阵	lattice; point lattice; grating	33
dianzhen hanshu	点阵函数	lattice function	34



dianzhen jiashe	点陣假設	lattice postulate	01
dianzhen jian'ge	点陣間隔	lattice spacing	02
dianzhen jianju	点陣間距	lattice distance	03
dianzhen pingmian	点陣平面	lattice plane; net plane	04
dianzhen pingyi	点陣平移	lattice translation	05
dianzhen quesun	点陣缺損	lattice defect	06
dianzhen shiliang	点陣矢量	lattice vector	07
dianzhen-jian lizi	点陣間离子	interlattice ion	08
dianzhenmian	点陣面	lattice plane	09
碘			
dian dianliangji	碘电量計	iodine coulombmeter	10
"dian" zhongzi	"碘" 中子	"I" neutron	11
dianhua'na jingti shanshuoti	碘化鈉晶体閃爍体	sodium iodide scintillator	12
dianhua'na jingti $\gamma$ -shanshuo puyi	碘化鈉晶体 $\gamma$ 閃爍譜仪	NaI gamma-ray scintillation spectrometer	13
dianhua'na (NaI) shanshuo jishuguan	碘化鈉 (NaI) 閃爍計数管	NaI scintillation detector	14
dianhuawu	碘化物	iodide	15
电			
dian liangliutishuo	电两流体說	two-fluid theory of electricity	16
dian liutishuo	电流体說	electric fluid theory	17
dianbaji fmshe	电八极輻射	electric octupole radiation	18
dianbao chongfaqi	电报重发器	telegraph repeater	19
dianbaoji	电报机	telegraph	20
dianbaoshu	电报术	telegraphy	21
dianbaoxue	电报学	telegraphy	22
dianbo	电波	electric wave	23
diance jishuguan	电測計数管	prospecting counter	24
diancefa	电測法	electrical method	25
dianchang	电场	electric field	26
dianchang dianlixian	电场电力綫	electrostatic line of force	27
dianchang fashe	电场发射	field emission; autoelectronic emission	28
dianchang guangxue	电场光学	electro-optics	29
dianchang qiangdu	电场强度	electric field intensity; electric field strength; strength of electric field	30
dianchang-nei chendian	电场內沉淀	electrostatic precipitation	31

dianchang-zhi shuangzheshe	电场致双折射	electric birefringence; electric double refraction	01
dianchi	电池	element [elec.]	02
dianchi chongdianqi	电池充电器	battery charger	03
dianchi jizhongzhi	电池集中制	central energy system	04
dianchizu	电池组	battery; pile	05
dianchizu daiyongqi	电池组代用器	battery eliminator	06
dianchuan xiangpianshu	电传相片术	telephotography	07
dianchuandao	电传导	electric conduction	08
dianci	电磁	electromagnetism	09
dianci changshu	电磁常数	electromagnetic constant	10
dianci chuanshengqi	电磁传声器	electromagnetic microphone	11
dianci danwei	电磁单位	electromagnetic unit	12
dianci dongliang	电磁动量	electromagnetic momentum	13
dianci fahuaqi	电磁发话器	electromagnetic transmitter	14
dianci fenli	电磁分离	electromagnetic separation	15
dianci fenli zhuangzhi	电磁分离装置	electromagnetic separation plant	16
dianci fenliqi	电磁分离器	electromagnetic separator	17
dianci fushe	电磁辐射	electromagnetic radiation; Hertzian radiation	18
dianci fuzhao	电磁辐照	electromagnetic irradiation	19
dianci ganying	电磁感应	electromagnetic induction	20
dianci ganying jiasuqi	电磁感应加速器	betatron; rheotron	21
dianci guanliang	电磁惯量	electromagnetic inertia	22
dianci guangfa	电磁光阀	electromagnetic light valve	23
dianci hengliang	电磁恒量	electromagnetic constant	24
dianci jiapian	电磁夹片	electromagnetic shim	25
dianci lilun	电磁理论	electromagnetic theory	26
dianci maibo	电磁脉波	electromagnetic pulse	27
dianci ouhe	电磁耦合	electromagnetic coupling	28
dianci shengxue yiqi	电磁声学仪器	electromagnetic acoustical instrument	29
dianci toujing	电磁透镜	electromagnetic lens	30
dianci xianquan	电磁线圈	magnet coil	31
dianci xiaoying	电磁效应	electromagnetic effect; magnetoresistive effect	32
dianci yangshengqi	电磁扬声器	electromagnetic loudspeaker	33

dianci zhendang	电磁振荡	electromagnetic oscillation	01
dianci zhiliang	电磁质量	electromagnetic mass	02
diancibeng	电磁泵	electromagnetic pump	03
diancibo	电磁波	electromagnetic wave	04
diancichang	电磁场	electromagnetic field	05
diancichang xianghu zuoyong	电磁场相互作用	electromagnetic event	06
diancifa	电磁法	electric-magnetic method	07
diancifa fenli tongweisu	电磁法分离同位素	separation of isotopes by electromagnetic method	08
diancishuo	电磁说	electromagnetic theory	09
dianciti	电磁体	electromagnet	10
diancitie	电磁铁	electromagnet	11
diancitie xianquan	电磁铁线圈	magnet coil; magnet winding	12
dianci-xi danwei	电磁系单位	electromagnetic unit	13
dianci-xi dianliu danwei	电磁系电流单位	electromagnetic unit of current; abampere	14
dianci-xi dianshi danwei	电磁系电势单位	electromagnetic unit of potential; abvolt	15
dianci-xi dianwei danwei	电磁系电位单位	electromagnetic unit of potential; abvolt	16
dianci-xi dianzu danwei	电磁系电阻单位	electromagnetic unit of resistance; abohm	17
diancixue	电磁学	electromagnetism	18
diand bini	电的比拟	electrical analog	19
diandao	电导	conductance	20
diandao ouhe	电导耦合	conductive coupling	21
diandaoji	电导计	conductometer	22
diandaolyu	电导率	conductivity; electrical conductivity; specific conductance	23
diandianji	电沉积	electrodeposition	24
diandong chuandong jiechuqi	电动传动接触器	powered contactor	25
diandong fadianji	电动发电机	dynamotor	26
diandong fadianjizu	电动发电机组	motor generator	27
diandong tiaojie	电动调节	electrical control	28
diandongji kaidongqi	电动机开动器	motor starter	29
diandongli chuanshengqi	电力传声器	dynamic microphone	30
diandongli yangshengqi	电力扬声器	dynamic loudspeaker; electrodynamic loudspeaker	31
diandonglixue	电动力学	electrodynamics	32

diandongshi	电动势	electromotive force; electromotance; emf	01
diandongshi youxiao zhi	电动势有效值	virtual value of EMF	02
diandongshixu	电动势序	electromotive series	03
diandu	电镀	electroplating	04
diandu fushi	电镀腐蚀	couple corrosion; bimetallic corrosion	05
dianduoji fushe	电多极辐射	electric multipole radiation	06
dianduoji ju	电多极矩	electric multipole moment	07
dianfaguang	电发光	electroluminescence	08
dianfeng	电风	electric wind	09
diangan	电感	inductance	10
diangan ouhe	电感偶合	inductive coupling	11
diangan ouhe dianlu	电感耦合电路	inductive coupling circuit	12
dianganji	电感计	inductometer; secohmmeter	13
diangonglyu	电功率	electric power	14
diangonglyuji	电功率计	electrodynamometer	15
diangongzhen	电共振	electric resonance	16
dianhed	电核的	electronuclear	17
dianhe	电荷	charge; electric charge; charge number	18
dianhe bubianxing	电荷不变性	charge independence	19
dianhe dulixing	电荷独立性	charge independence	20
dianhe duicheng	电荷对称	charge symmetry	21
dianhe duicheng jiashe	电荷对称假设	charge symmetry hypothesis	22
dianhe duicheng jiezi	电荷对称介子	charge symmetric meson	23
dianhe gongxing	电荷共轭性	charge conjugation	24
dianhe jisuan zhuangzhi	电荷计算装置	charger-reader	25
dianhe jiaohuan	电荷交换	charge exchange	26
dianhe jiaohuan pengzhuang	电荷交换碰撞	charge exchange collision	27
dianhe jiaohuan sanshe	电荷交换散射	charge exchange scattering	28
dianhe kongjian	电荷空间	charge space	29
dianhe lingmindu	电荷灵敏度	charge sensitivity	30
dianhe midu	电荷密度	charge density	31
dianhe rongji	电荷容积	charge volume	32
dianhe rongji xiaoying	电荷容积效应	charge volume effect	33
dianhe shouheng	电荷守恒	charge conservation	34
dianhe weiyi	电荷位移	charge displacement	35

dianhe yucheng	电荷宇称	charge parity	01
dianheyun	电荷云	charge cloud	02
dianhu	电弧	electric arc	03
dianhu chufaqi	电弧触发器	arc striking mechanism	04
dianhu dengliziti	电弧等离子体	arc plasma	05
dianhu fangdian	电弧放电	arc discharge	06
dianhu fuji	电弧负极	arc cathode	07
dianhu jichuan	电弧击穿	arc breakdown	08
dianhu liziyuan	电弧离子源	ion-producing arc	09
dianhu sunshang	电弧损伤	arc damage	10
dianhu zhaoming	电弧照明	arc lighting	11
dianhulu	电弧炉	arc furnace	12
dianhushi	电弧室	arc chamber	13
dianhua	电花	spark	14
dianhua chatou	电花插头	sparkplug	15
dianhua dianbao	电花电报	spark telegraphy	16
dianhua dianwei	电花电位	spark potential	17
dianhua fasongji	电花发送机	spark transmitter	18
dianhua jishiqi	电花计时器	spark timer	19
dianhua xianpan	电花线圈	spark coil	20
dianhua xianquan	电花线圈	spark coil	21
dianhuashi	电花势	spark potential	22
dianhuaxi	电花隙	spark gap	23
dianhua dangliang	电化当量	electrochemical equivalent	24
dianhuaxue	电化学	electrochemistry	25
dianhuaxue zuoyong	电化学作用	electrochemical action	26
dianhuaju	电话局	telephone exchange	27
dianhuaxue	电话学	telephony	28
dianhui fangdaqi	电辉放大器	glow amplifier	29
dianhui zhendangqi	电辉振荡器	glow oscillator	30
dianhuohua guangpu	电火花光谱	spark spectrum	31
dianji	电机	dynamo; electric machine	32
dianjifa	电激发	electric excitation	33
dianji jihua	电极极化	polarization of electrode	34
dianji jianju	电极间距	electrode spacing	35
dianji xiaoying	电极效应	pole effect	36

dianjihua	电极化	electric polarization; polarization	01
dianjihua qiangdu	电极化强度	electric polarization; polarization	02
dianjihualyu	电极化率	electric susceptibility	03
dianji-jian juli	电极間距离	electrode separation	04
dianjishi	电极势	electrode potential	05
dianjiwei	电极位	electrode potential	06
dianjia huahewu	电价化合物	electrovalent compound	07
dianjiajian	电价鍵	electrovalency bond; heteropolar bond	08
dianjian	电鍵	switch	09
dianjianban	电鍵板	switchboard	10
dianjie	电解	electrolysis; electrolytic dissociation	11
dianjie duanxunqi	电解断續器	electrolytic interrupter	12
dianjie fenli	电解分离	electrolytic fractionation	13
dianjie jianboqi	电解檢波器	electrolytic detector	14
dianjie rongye	电解溶液	electrolyte; electrolytic solution	15
dianjie zhengliuqi	电解整流器	electrolytic rectifier	16
dianjie zhiguang	电解治光	electrolytic polishing	17
dianjiecáo	电解槽	electrolytic cell	18
dianjiejí	电解池	electrolytic cell	19
dianjiefa fenli	电解法分离	plating-out	20
dianjiefa fenli tongweisu	电解法分离同位素	separation of isotopes by electrolysis	21
dianjiezhi	电解质	electrolyte	22
dianjiezhi daoti	电解质导体	electrolytic conductor	23
dianjiezhi dianrongqi	电解质电容器	electrolytic condenser	24
dianjiezhi dianzu	电解质电阻	electrolytic resistance	25
dianjiejí	电介基	dielectrophore	26
dianjieti	电介质	dielectric	27
dianjiejín	电介因	dielectrogene	28
dianjiezhi	电介质	dielectric	29
dianjiezhi qiangdu	电介质强度	dielectric strength	30
dianjiezhi tongliang	电介质通量	dielectric flux	31
dianjiezhi xishou changshu	电介质吸收常数	dielectric absorption constant	32
dianjiezhi xishou hengliang	电介质吸收恒量	dielectric absorption constant	33

dianjiezhi lizi	电解质的离子	electrolyte ion	01
dianju	电矩	electric moment	02
diankang	电抗	reactance	03
diankang ouhe	电抗耦合	reactance coupling	04
diankangqi	电抗器	reactor [elec.]	05
dianli	电离	ionization; ionizing; electrolytic dissociation	06
dianli an shendu fenbu	电离按深度分布	ionization in depth	07
dianli bizi	电离比值	specific ionization	08
dianli buchanga	电离补偿法	ionization compensation method	09
dianli celiang	电离测量	ionization measurement	10
dianli celiangji	电离测量计	ion meter	11
dianli chane	电离产额	ionization yield	12
dianli changshu	电离常数	ionization constant	13
dianli chongji	电离冲击	ionization burst	14
dianli dianliu	电离电流	ionization current	15
dianli dianliu bijiaoqi	电离电流比较器	ionization current comparator	16
dianli dianliu fangdaqu lizi juji	电离电流放大区离子 聚集	multiplicative ion collection	17
dianli dianliu yu fushe qiang- dud guanxi texing quxian	电离电流与辐射强度的 关系特性曲线	radiation intensity versus current characteristic	18
dianli dianshi	电离电势	ionization potential	19
dianli dianshi bi	电离电势比	ionization ratio	20
dianli dianwei	电离电位	ionization potential; ionizing potential; ionic potential; firing point	21
dianli fuzai	电离负载	ionization loading	22
dianli gailv quxian	电离概率曲线	ionization probability curve	23
dianli jishuguan	电离计数管	ionization counter	24
dianli jiezhi	电离介质	ionization medium	25
dianli lizi	电离粒子	ionizing particle	26
dianli lizi jingji	电离粒子径迹	ionization track	27
dianli lizi xingcheng	电离粒子行程	ionization particle path	28
dianli liziliu	电离粒子流	spray of ionization particles	29
dianli maichong	电离脉冲	ionization pulse	30
dianli midu	电离密度	ionization density; density of ionization; specific ionization	31
dianli nengli	电离能力	ionizing power	32

dianli nengli bi	电离能力比	ionization ratio	01
dianli nengliang	电离能量	ionization energy; ionizing energy	02
dianli nengliang sunshi	电离能量损失	energy loss by ionization	03
dianli pengzhuang	电离碰撞	ionizing collision; ionization burst	04
dianli pingheng	电离平衡	ionization equilibrium	05
dianli pingjun ziyoucheng	电离平均自由程	mean free path for ionization	06
dianli qili	电离歧离	ionization straggling	07
dianli qiangdu	电离强度	ionization rate	08
dianli quyu	电离区域	ionization space; ionizing space; ionized space	09
dianli quxian	电离曲线	ionization curve	10
dianli shanxian	电离闪现	burst of ionization	11
dianli shendu quxian	电离深度曲线	ionization-in-depth curve	12
dianli sunshi	电离损失	ionization loss	13
dianli xishu	电离系数	ionization coefficient	14
dianli yali ji	电离压力计	ionization gauge; ion gauge; ionization manometer	15
dianli yaqiangji	电离压强计	ionization gauge	16
dianli yuanzi	电离原子	ionized atom	17
dianli zhenkongji	电离真空计	ionization vacuum gauge	18
dianli zhengmian	电离正面	ionization front	19
dianli zuoyong	电离作用	ionizing event	20
dianliceng	电离层	ionosphere; ionized layer	21
dianlicengd	电离层的	ionospheric	22
dianlicengd turan raodong	电离层的突然扰动	sudden ionospheric disturbance	23
dianlid	电离的	ionized; ionizable	24
dianlidian	电离点	firing point	25
dianlidu	电离度	ionization degree; degree of ionization	26
dianli-houd yuanzi	电离后的原子	atomic ion	27
dianliji	电离剂	ionizing agent; ionizer	28
dianlijie	电离解	electrolytic dissociation	29
dianlire	电离热	ionization heat	30
dianli-shi zhenkongji	电离式真空计	vacuum ionization gauge	31
dianlishi	电离室	ionization chamber; ion chamber	32
dianlishi celiang	电离室测量	ionization chamber measurement	33



dianlishi jiliangji	电离室剂量计	ionization chamber dosimeter; ion chamber dosimeter	01
dianlishi texing	电离室特性	chamber response	02
dianlishicao	电离室槽	ion chamber thimble	03
dianlishi-xing fushe jiliangji	电离室型辐射剂量计	ionization-type radiation monitor	04
dianlishi-xing fushe tan-ceqi	电离室型辐射探测器	ionization chamber detector; ion chamber detector	05
dianlishi-yong guandao	电离室用管道	ion chamber hole	06
dianlixing fushe	电离性辐射	ionizing radiation; ionizing rays	07
dianliyuan	电离源	ionization source	08
dianli	电力	electric force	09
dianli wanglu	电力网路	powerline; mains	10
dianlixian	电力线	powerline; line of electric force	11
dianli jiangyong	电粒降泳	cataphoresis	12
dianli shengyong	电粒升泳	anaphoresis	13
dianliang	电量	electric quantity; quantity of electricity	14
dianliangji	电量计	voltameter	15
dianlingdian	电零点	electrical zero	16
dianliu bofu	电流波腹	current antinode; current loop	17
dianliu bofu kui tianxian	电流波腹馈天线	current-fed antenna	18
dianliu bojie	电流波节	current node	19
dianliu dianlishi	电流电离室	current ionization chamber	20
dianliu dianya texing	电流电压特性	volt-current characteristic	21
dianliu fangda	电流放大	current multiplication	22
dianliu fangdalyu	电流放大率	current amplification	23
dianliu fuzai	电流负载	current loading	24
dianliu haoyong	电流耗用	current consumption	25
dianliu huganqi	电流互感器	current transformer	26
dianliu huilu	电流回路	current loop	27
dianliu jiantui	电流减退	current decay	28
dianliu kuijie	电流馈接	current feed	29
dianliu lingmindu	电流灵敏度	current sensitivity	30
dianliu lingzhi	电流零值	current zero	31
dianliu luoxianguan	电流螺线管	solenoid	32
dianliu luoxianhuan	电流螺线环	ring solenoid	33

dianliu midu	电流密度	current density; specific current	01
dianliu qicifa	电流起磁法	magnetization by electric current	02
dianliu qiangdu	电流强度	current intensity; current strength	03
dianliu zhaodu guanxi	电流照度关系	current illumination relation	04
dianliubo	电流波	current wave	05
dianliuceng	电流层	current sheath	06
dianliucheng	电流秤	current balance	07
dianliuchong	电流冲	current impulse	08
dianliuji	电流计	galvanometer	09
dianliuji changshu	电流计常数	galvanometer constant	10
dianliuji fenliuqi	电流计分流器	galvanometer shunt	11
dianliuji hengliang	电流计恒量	galvanometer constant	12
dianliuxian	电流线	flow line	13
dianlou	电漏	electric leakage; leakance	14
dianlu	电炉	electric furnace	15
dianlu guangpu	电炉光谱	furnace spectrum	16
dianlu	电路	circuit; loop; network; contour; channel; chain; connection; canal; cut; hole	17
dianluxue	电路学	circuitry	18
dianma	电码	telegraphic code; code	19
dianma fabaoji	电码发报机	code transmitter	20
dianma shoubaoji	电码收报机	code receiver	21
dianmaichong fashengqi	电脉冲发生器	pulse generator	22
dianmu	电木	bakelite; plastic	23
dianna	电纳	susceptance	24
dianneng	电能	electric energy; electric power	25
dianouceng	电偶层	electric double layer	26
dianoujiju	电偶极矩	electric dipole moment; dipole moment	27
dianoujizi	电偶极子	electric dipole; electric doublet	28
dianoujizi fushe	电偶极子辐射	electric dipole radiation	29
dianping zhishiqi	电平指示器	level indicator	30
dianpingheng	电平衡	electric equilibrium	31
dianping	电屏	electric screen; electric shielding	32

dianqishi	电气石	tourmaline	01
dianqishiqian	电气石钳	tourmaline tongs	02
dianqiao	电桥	bridge	03
dianqiao kongzhi	电桥控制	bridge control	04
dian-qudianli zuoyong	电去电离作用	electrodeionization	05
dianquan jiwei	电权级位	electrical level	06
dianrao	电扰	electric disturbance	07
dianred	电热的	electrothermic	08
dianrong	电容	capacitance; electric capacity; containment	09
dianrong biao du zhengbi dianrongqi	电容标度正比电容器	straight line capacity condenser	10
dianrong diankang	电容电抗	capacitive reactance	11
dianrong fankui	电容反馈	capacitive feedback	12
dianrong fankui zaisheng dianlu	电容反馈再生电路	capacity regenerative circuit	13
dianrong ouhe	电容耦合	capacity coupling; condenser coupling; capacitive coupling	14
dianrong xishu	电容系数	coefficient of capacity	15
dianrong yangshengqi	电容扬声器	condenser loudspeaker	16
dianrongliang	电容量	capacity; electric capacity; capacitance	17
dianronglyu	电容率	dielectric constant; permittivity; specific inductive capacity	18
dianrongqi	电容器	capacitor; condenser; electrical condenser	19
dianrongqi buchanga	电容器补偿法	condenser compensation method	20
dianrongqi chuanshengqi	电容器传声器	condenser microphone	21
dianrongqi dingpian	电容器定片	stator of condenser	22
dianrongqi fangdian	电容器放电	condenser discharge	23
dianrongqi zhuanpian	电容器转片	rotor of condenser	24
dianrongqi-xing dianlishi	电容器型电离室	condenser-type ionization chamber	25
dianrongqiao	电容桥	capacitance bridge; farad bridge; capacity bridge	26
dianrong dianshi	电溶电势	electrolytic solution potential	27
dianrong dianwei	电溶电位	electrolytic solution potential	28
dianrong yali	电溶压力	electrolytic solution pressure; electrolytic solution tension	29
dianrong yaqiang	电溶压强	electrolytic solution pressure; electrolytic solution tension	30

dianrongjie	电溶解	electrolytic dissolution	01
dianshan	电閃	lightning	02
dianshen	电渗	electrophoresis; cataphoresis; electrosmosis	03
dianshen xianxiang	电渗現象	electroosmosis	04
dianshenxi	电渗析	electrodialysis	05
diansheng yiqi	电声仪器	electroacoustical instrument	06
dianshengxue	电声学	electroacoustics	07
dianshiliujiju	电十六极矩	electric hexadecapole moment	08
dianshiliang	电矢量	electric vector	09
dianshi	电势	potential; electric potential	10
dianshi jiangluo	电势降落	potential drop	11
dianshi xishu	电势系数	coefficient of potential	12
dianshi yuezhi	电势跃值	jump in potential	13
dianshicha	电势差	electric potential difference	14
dianshiji	电势計	potentiometer	15
dianshiji-xing jilu zhuangzhi	电势計型記錄裝置	potentiometer recorder	16
dianshijiang	电势降	potential drop	17
dianshi	电视	television	18
dianshixiang	电视象	televised image	19
dianshu	电梳	electric comb	20
dianshu fanying	电樞反应	armature reaction	21
dianshu raofa	电樞繞法	armature winding	22
dianshu raozu	电樞繞組	armature winding	23
dianshu xianpan	电樞線蟠	armature coil	24
dianshu xianquan	电樞綫圈	armature coil	25
dianshutie sunshi	电樞鉄損失	armature iron loss	26
dianshuxin	电樞心	armature core	27
dianshuxinpian	电樞心片	armature core disk	28
dianshua yiqian	电刷移前	lead of brushes	29
dianshuibian	电蛻变	electrodisintegration	30
diansiji fushe	电四极輻射	electric quadrupole radiation	31
diansijiju	电四极矩	electric quadrupole moment	32
diansijiju xianghu zuoyong	电四极矩相互作用	electric quadrupole interaction	33
diansijizi	电四极子	electrical quadrupole	34
diantongliang	电通量	electric flux	35

dianwangluo	电网络	network	01
dianwei	电位	potential; electric potential	02
dianwei jiangluo	电位降落	potential drop	03
dianwei doubian	电位陡变	jump in potential	04
dianwei xishu	电位系数	coefficient of potential	05
dianwei yuezhi	电位跃值	jump in potential	06
dianweicha	电位差	potential difference; electric potential difference; difference of potential	07
dianweiji	电位计	potentiometer	08
dianweiji huadongbei	电位计滑动臂	arm of a potentiometer	09
dianweiji-xing jilu zhuangzhi	电位计型记录装置	potentiometer recorder	10
dianweijiang	电位降	potential drop	11
dianweiyi	电位移	electric displacement	12
dianxishou	电吸收	electric absorption	13
dianxiang	电象	electric image	14
dianxinfu	电信法	telegraphy	15
dianxue	电学	electricity	16
dianxun	电讯	electrical communication	17
dianya	电压	voltage; potential	18
dianya beizeng dianlu	电压倍增电路	voltage-multiplying circuit	19
dianya bofu kui tianxian	电压波腹饋天綫	voltage-fed antenna	20
dianya doudu	电压陡度	voltage gradient	21
dianya fangda	电压放大	voltage amplification	22
dianya fangdalyu	电压放大率	voltage amplification	23
dianya jiabei xianlu	电压加倍綫路	voltage-doubling circuit	24
dianya jiangluo	电压降落	voltage drop	25
dianya lingwindu	电压灵敏度	voltage sensitivity	26
dianya maichong	电压脉冲	voltage pulse; potential pulse	27
dianya tiaojie	电压調节	voltage regulation	28
dianya tiaojielyu	电压調节率	voltage regulation	29
dianya tiaojieqi	电压調节器	voltage regulator	30
dianya wendingqi	电压稳定器	potentiostat; voltage- stabilizing tube	31
dianyao	电钥	key	32
dianyezue	电冶学	electrometallurgy	33
dianyi	电移	electromigration	34

dianyingguang	电荧光	electroluminescence	01
dianyingguangd	电荧光的	electroluminescent	02
dianyong	电泳	electrophoresis; cataphoresis	03
dianyong xianxiang	电泳现象	electrophoresis; phoresis	04
dianyuan	电源	power supply; voltage supply; supply; feed	05
dianyuan dianya	电源电压	power line input; mains input	06
dianyuan shuru	电源输入	power supply input; mains input	07
dianyuan sunhao	电源损耗	loss of power	08
dianyuan zhuangzhi	电源装置	power supply unit; power unit; power pack	09
dianyuanzu	电源组	power pack	10
dianyunliu	电运流	electric convection	11
dianyun	电晕	corona	12
dianyun dianliu	电晕电流	corona current	13
dianyun fanghu	电晕防护	corona prevention	14
dianyun fangdian	电晕放电	corona discharge	15
dianyun fangdian jishuguan	电晕放电计数器	corona counter	16
dianyun fangdian jianduan	电晕放电尖端	corona point	17
dianyun sunshi	电晕损失	corona loss	18
dianyun wendingqi	电晕稳定器	corona stabilizer	19
dianzhan jidi	电站基地	base load station	20
dianzhendang	电振荡	electric oscillation	21
dianzhen	电震	electric shock	22
dian-zhi shenshuo	电致伸缩	electrostriction	23
dianzhong zhengbuqi	电钟同步器	electric clock synchronizer	24
dianzhou	电轴	electric(al) axis	25
dianzhuban	电铸板	electrotype	26
dianzhushu	电铸术	electrotyping	27
dianzi baidong	电子摆动	pendulum motion of electron	28
dianzi banjing	电子半径	electron radius	29
dianzi beizeng	电子倍增	electron multiplication	30
dianzi beizengguan	电子倍增管	electron multiplier tube; electron multiplier	31
dianzi beizengqi	电子倍增器	electron multiplier; electron multiplier tube	32
dianzi bujiqi	电子捕集器	electron trap	33
dianzi chengxiang	电子成像	electron image	34
dianzi chuandao	电子传导	electronic conduction; thermionic conduction	35

dianzi cumie xianlu	电子猝灭线路	electronic quenching circuit	01
dianzi cushe	电子簇射	electronic shower	02
dianzi daodianqu	电子导电区	electronic conduction band	03
dianzi daodianti	电子导电体	electronic conductor	04
dianzi dengliziti	电子等离子体	electron plasma	05
dianzi dianzhenlun	电子点阵论	electron lattice theory	06
dianzi dianhe	电子电荷	electronic charge	07
dianzi dianli	电子电离	electronic ionization	08
dianzi dianli xishu	电子电离系数	electronic ionization coefficient	09
dianzi dongliang	电子动量	momentum of electron	10
dianzi fashe	电子发射	electron emission; electronic emission; electron release; releasing of electrons; electron evaporation	11
dianzi fangdian	电子放电	electron discharge	12
dianzi fangdianguan	电子放电管	electron discharge tube	13
dianzi feixing shijian	电子飞行时间	electron transit time	14
dianzi fute	电子伏特	electron volt	15
dianzi fuhuo	电子俘获	electron capture	16
dianzi fuhuo guocheng	电子俘获过程	electron capture process	17
dianzi fuhuo shuabian	电子俘获衰变	electron capture decay	18
dianzi fuhuo yueqian	电子俘获跃迁	electron capture transition	19
dianzi fushe	电子辐射	electron radiation	20
dianzi fusheshu jiliang	电子辐射束剂量	electron-beam dose	21
dianzi gansheng cushe	电子感生簇射	electron-induced shower	22
dianzi ganying jiasuqi	电子感应加速器	betatron; rheotron; induction electron accelerator	23
dianzi ganying jiasuqi zhen-dang pinlyu	电子感应加速器振荡频率	betatron oscillation frequency	24
dianzi ganying jiasuqid shexian zhaoxiangshu	电子感应加速器的射线照相术	betatron radiography	25
dianzi gongshi	电子公式	electronic formula	26
dianzi gongxiang	电子共享	electron sharing	27
dianzi guangxue	电子光学	electron optics	28
dianzi guangxue xiang zhuan-huanqi	电子光学象转换器	image converter	29
dianzi guidao	电子轨道	electron orbit; electron path	30
dianzi guiji	电子轨迹	electron path	31
dianzi he-zhi bi	电子荷质比	electron charge-mass ratio	32

dianzi hongji	电子轰击	electron bombardment	01
dianzi hongjid	电子轰击的	electron-bombarded	02
dianzi huiquan jiasuqi	电子回旋加速器	betatron; microtron	03
dianzi huiquan jiasuqishi	电子回旋加速器室	doughnut; donut (betatron)	04
dianzi jifa	电子激发	electronic excitation	05
dianzi jidineng-shi midu xiaoying	电子极低能时密度效应	zero-energy density effect	06
dianzi jiliuqi	电子集流器	electron collector	07
dianzi jishuguan	电子计数管	electron counter	08
dianzi jiare	电子加热	electronic heating	09
dianzi jiasuqi	电子加速器	electron accelerator; cathode-ray accelerator	10
dianzi jianbinghua	电子简并化	degeneration of electrons	11
dianzi jieshouti	电子接受体	electron acceptor	12
dianzi jiegou	电子结构	electronic structure	13
dianzi jiehe'neng	电子结合能	electron binding energy	14
dianzi jingzhi zhiliang	电子静止质量	electron rest mass	15
dianzi juji	电子聚集	electron collection	16
dianzi jushu	电子聚束	electron bunching	17
dianzi jushuzha	电子聚束槽	buncher	18
dianzi keceng	电子壳层	electron shell; electronic shell; electron envelope	19
dianzi keceng jiegou	电子壳层结构	electron shell structure	20
dianzi kongwei	电子空位	electron vacancy	21
dianzi kongxue	电子空穴	electron hole; vacant electron site	22
dianzi kongzhi jixieshou	电子控制机械手	electronically controlled manipulator; servo manipulator	23
dianzi lingmin rujiao	电子灵敏乳胶	electron-sensitive emulsion	24
dianzi maichong dianlishi	电子脉冲电离室	electron pulse ionization chamber	25
dianzi midu	电子密度	electron density; electron concentration	26
dianzi min'gand	电子敏感的	electron-sensitive	27
dianzi nongdu dingze	电子浓度定则	electron concentration rule	28
dianzi ouhe	电子耦合	electron coupling; electronic coupling	29
dianzi ouhe zhendangqi	电子耦合振荡器	electron-coupled oscillator	30
dianzi ouhed	电子耦合的	electron-coupled	31



dianzi pailie	电子排列	electronic configuration	01
dianzi pengzhuang	电子碰撞	electronic impact	02
dianzi piaoyi	电子漂移	electron drift	03
dianzi piaoyi sulyu	电子漂移速率	electron drift velocity	04
dianzi pingheng	电子平衡	electronic equilibrium	05
dianzi qianyilyu	电子迁移率	electron mobility; electronic mobility	06
dianzi qinheli	电子亲和力	electron affinity	07
dianzi raoshe	电子绕射	electron diffraction; diffraction of electron	08
dianzi sanshe	电子散射	electron scattering	09
dianzi sanshati	电子散射体	electron scatterer	10
dianzi shexian	电子射线	cathode ray	11
dianzi shexianguan	电子射线管	electron-beam tube; electron- ray tube; magic eye [telecomm.]	12
dianzi shepuyi	电子摄谱仪	electron spectrograph	13
dianzi shi yuanzihe jifa	电子使原子核激发	electron excitation of nucleus	14
dianzi shifang	电子释放	electron liberation	15
dianzi shouji	电子收集	electron collection; electronic accumulation	16
dianzi shouji jishuguan	电子收集计数管	electron collection counter	17
dianzi shoujiqi	电子收集器	electron trap	18
dianzi shusong	电子输送	electron transfer	19
dianzi tiaojie	电子调节	electronic control	20
dianzi tongbu jiasuqi	电子同步加速器	electron synchrotron	21
dianzi tongzhiyi'nengxing	电子同质异能性	electron isomerism	22
dianzi toujing	电子透镜	electronic lens; electron lens	23
dianzi wulixue	电子物理学	electron physics	24
dianzi xishou	电子吸收	electron absorption	25
dianzi xianweijing	电子显微镜	electron microscope	26
dianzi xianyingguan	电子显影管	kinescope	27
dianzi xianghu zuoyong	电子相互作用	interaction of electrons	28
dianzi xiaopianzhen	电子消偏振	electron depolarization	29
dianzi xungui zhendangqi	电子循轨振荡器	electron orbit oscillator	30
dianzi yanshe	电子衍射	electron diffraction; diffraction of electron	31
dianzi yanshe yanjiu	电子衍射研究	electron diffraction study	32
dianzi yanshe zhaoxiangji	电子衍射照相机	electron diffraction camera; cathodograph	33

dianzi yansheyi	电子衍射仪	electron diffraction instrument	01
dianzi yiqi	电子仪器	electron device; electronics	02
dianzi yiqi piaoyi	电子仪器漂移	electronic drift	03
dianzi yichu	电子逸出	electron removal; removal of electrons	04
dianzi yu zhengzid yanmo	电子与正子的湮没	positron-electron annihilation	05
dianzi yueqian	电子跃迁	electron transition; electron jump	06
dianzi yundong zhouqi	电子运动周期	electron period	07
dianzi zhaishu	电子窄束	electron pencil	08
dianzi zhendang	电子振荡	electronic oscillation	09
dianzi zhendangqi	电子振荡器	electronic oscillator	10
dianzi zhendong	电子振动	electronic vibration	11
dianzi zhixian jiasuqi	电子直线加速器	linear electron accelerator	12
dianzi zhiliang	电子质量	electron mass; electronic mass	13
dianzi zhusheqi	电子注射器	electron injector	14
dianzi zhuangzhi	电子装置	electron device	15
dianzi zhuangzhi kuaisu tingdui	电子装置快速停堆	electronic scram	16
dianzi zhuangtai	电子状态	electronic state	17
dianzi zixuan	电子自旋	electron spin	18
dianzi zong jiehe'neng	电子总结合能	total electron binding energy	19
dianzi zuzhi benling	电子阻止本领	electron stopping power	20
dianzi zutai	电子组态	electronic configuration	21
dianzibo	电子波	electron wave	22
dianzid "kongxue"	电子的 "空穴"	hole	23
dianzidui	电子对	electron pair	24
dianzifu	电子伏	electron-volt	25
dianziguan	电子管	electron tube; vacuum tube; valve; lamp	26
dianziguan dongtai changshu	电子管动态常数	dynamic(al) tube constant	27
dianziguan dongtai hengliang	电子管动态恒量	dynamic(al) tube constant	28
dianziguan futeji	电子管伏特计	tube voltmeter; electronic voltmeter; valve voltmeter	29
dianziguan shipeiqi	电子管适配器	tube adapter	30
dianziguan zhendangqi	电子管振荡器	tube oscillator; valve generator	31
dianziguan zhenglouqi	电子管整流器	electron rectifier	32

dianzi-guang zhuanhuanqi	电子 - 光转换器	image tube	01
dianzi-guangzi cushe	电子 - 光子簇射	electronic shower	02
dianzi-he cushe	电子 - 核簇射	electron-nuclear shower	03
dianzi-he shuanggongzhen	电子 - 核双共振	electron-nuclear double resonance	04
dianziji	电子级	electron level	05
dianzijing	电子镜	electron mirror	06
dianziliu	电子流	electronic current; thermionic current; electron stream; electron jet; spray of electrons	07
dianzilun	电子论	electron theory	08
dianziou	电子偶	electron pair	09
dianziou chansheng	电子偶产生	pair production	10
dianziou fushe	电子偶辐射	pair emission	11
dianziou nengpuyi	电子偶能谱仪	pair spectrometer	12
dianziou shengcheng jiemian	电子偶生成截面	pair production cross section; pair generation cross section	13
dianziou xingcheng xishu	电子偶形成系数	pair production coefficient	14
dianziou yanmo	电子偶湮没	pair annihilation; annihilation of electron pair	15
dianzipu	电子谱	electron spectrum	16
dianziqu	电子气	electron gas; electron fluid	17
dianziquang	电子枪	electron gun	18
dianziquan jishuguan	电子群计数管	electron collection counter	19
dianzishu	电子束	electron(ic) beam; cathode(-ray) beam; electron bundle; electron jet; electron stream	20
dianzishu dianliu	电子束电流	beam current	21
dianzishu liaofa	电子束疗法	electron-beam therapy	22
dianzishu shajun	电子束杀菌	electron-beam sterilization	23
dianzishu yinchu zhuangzhi	电子束引出装置	electron-beam extractor	24
dianzishu zhiiliao	电子束治疗	electron-beam therapy	25
dianzitali	电子态	electronic state	26
dianzixing huahewu	电子性化合物	electron compound	27
dianzixue	电子学	electronics	28
dianzi-xue dui	电子穴对	electron-hole pair; hole- electron pair	29
dianzi-yuanzihe shuanggong- zhen	电子 - 原子核双共振	electron-nuclear double resonance	30
dianziyuan	电子源	electron-emitting source	31

dianziyun	电子云	electron cloud; electronic cloud; cloud of electrons; electrop atmosphere; electron fluid	01
dianzi-zhengdianzi chang	电子 - 正电子场	electron-positron field	02
dianzi-zhengdianzi oud shengcheng	电子 - 正电子偶的生成	pair production	03
dianzi-zhengdianzi oud xingcheng	电子 - 正电子偶的形成	pair formation	04
dianzi-zhengzi dui	电子 - 正子对	electron-positron pair	05
dianzi-zhongweizi chang	电子 - 中微子场	electron-neutrino field	06
dianzi-zhongzi dui	电子 - 中子对	electron-neutron pair	07
dianzizhu	电子注	electron beam; electronic beam; electron bundle	08
dianzizhu gonglyu fangdaq	电子注功率放大器	beam power amplifier	09
dianzizhu gonglyuguan	电子注功率管	beam power tube	10
dianzu	电阻	electric resistance; resistance	11
dianzu cefushereqi	电阻测辐射热器	bolometer	12
dianzu gaowenji	电阻高温计	electropyrometer	13
dianzu jiare	电阻加热	ohmic heating	14
dianzu jiareyuan	电阻加热源	ohmic heating supply	15
dianzu ouhe	电阻耦合	resistance coupling; resistive coupling	16
dianzu wangluo	电阻网络	resistance network	17
dianzu wenduji	电阻温度计	resistance thermometer; resistance temperature detector	18
dianzu xianpan	电阻线圈	resistance coil	19
dianzu xianquan	电阻线圈	resistance coil	20
dianzu zhihou texing	电阻滞后特性	resistance hysteresis characteristic	21
dianzulyu	电阻率	resistivity; specific resistance	22
dianzuqi	电阻器	resistor	23
dianzuxiang	电阻箱	resistance box	24
垫			
dianbufa	垫补法	shimming (in cyclotron)	25
dianzheng dianrongqi	垫整电容器	padding capacitor; padding condenser	26
淀			
dianji	淀积	precipitation; precipitate; deposition; deposit; sedimentation	27

dianyinghua	淀硬化	precipitation hardening	01
	刁		
diao	刁	bra	02
diaod quanji	刁的全集	complete set of bras	03
	釣		
"diaoyugan" fa	"釣魚竿" 法	"fish pole" technique	04
	調		
diaodong	調動	transfer; translation; rearrangement	05
diaohuan	調換	drift	06
	迭		
dieceng xianpan	迭层錄蟠	bank wound coil	07
dieceng xianquan	迭层綫圈	bank wound coil	08
diedaifa	迭代法	iteration method; iterative process; iterative procedure	09
diefang	迭放	superposition; superpose	10
diefen	迭分	subdivided	11
diehanshu	迭函数	compound function; function of functions [math.]	12
diejia dingli	迭加定理	superposition theorem	13
diejia xiaoying	迭加效应	additive effect	14
diejia yuanli	迭加原理	principle of superposition	15
diejiaxing	迭加性	additivity	16
diepian	迭片	lamination	17
diepian tiexin	迭片鉄心	laminated core	18
diepian tiexin citie	迭片鉄心磁鉄	laminated magnet	19
diepianping	迭片屏	laminated shield	20
dieraofa	迭繞法	lap winding	21
dieraozu	迭繞組	lap winding	22
dieshang	迭上	superimposition; superimpose	23
diezhi	迭置	superposition; superpose; superimposition; superimpose; overlying	24
	頂		
ding	頂	vertex	25
dingbu fansheceng	頂部反射层	top reflector	26
dingdian	頂点	pole; vertex [math.]	27
dingdian suanfu	頂点算符	vertex operator	28
dingjiao bianhua	頂角变化	zenith angle variation	29

dingzhen dianlishi	頂針电离室	thimble ionization chamber	01
	定		
dingbilyu	定比律	law of definite proportion	02
dingbiao	定标	calibration	03
dingbiao dianlu	定标电路	scaling circuit	04
dingbiao dianlu fenxiqi	定标电路分析器	scaler analyzer	05
dingbiao quxian	定标曲綫	calibration curve; calibrating plot	06
dingbiao xianlu	定标綫路	scaling unit	07
dingbiao zhuangzhi	定标装置	scaler	08
dingbiao zhuangzhi shuchu maichong	定标装置輸出脉冲	scaled pulse	09
dingbiao zhuangzhi shuru maichong	定标装置輸入脉冲	unscaled pulse	10
dingbiaoqi	定标器	scaler; scaling circuit; scaling unit	11
dingbiao-shi zhishi	定标式指示器	scaler-type indicator	12
dingbo	定波	standing wave; stationary wave	13
dingchangbo	定常波	constant wave	14
dingdian biao	定点标度	set-point scale	15
dingfu bizhongji	定浮比重計	hydrometer of constant immersion	16
dingjifen	定积分	definite integral	17
dingli	定理	theorem	18
dingliang fenxi	定量分析	quantitative analysis; assay; assaying	19
dingliang xitong	定量系統	quantized system	20
dingliang	定量的	quantitative	21
dingliu fadianji	定流发电机	constant-current dynamo	22
dinglyu	定律	law; principle	23
dingqi guanbi	定期关闭	period trip	24
dingqi jiancha	定期檢查	periodic test	25
dingqing zhongxin	定傾中心	metacenter	26
dingqing zhongxin gaodu	定傾中心高度	metacentric height	27
dingrijing	定日鏡	heliostat [astro.]	28
dingrong qiti wenduji	定容气体溫度計	constant-volume gas thermometer	29
dingshi guandao	定时管道	timing channel	30
dingshi kaiqi zhamen dianlu	定时开启閘門电路	time gate	31

dingshi maichong	定时脉冲	timing pulse	01
dingshi xianlu	定时线路	timing circuit	02
dingshi zhuangzhi	定时装置	timer	03
dingshiqi	定时器	timer	04
dingtai	定态	steady state; stationary state; steady-state condition	05
dingtai dongli fanyingdui	定态动力反应堆	stationary power reactor	06
dingtai fanyingdui	定态反应堆	stationary reactor	07
dingtai fangchengshi	定态方程式	steady-state equation	08
dingtai gonglyu	定态功率	steady-state output	09
dingtai hefanyingdui	定态核反应堆	stationary chain-reacting unit	10
dingtai lian-shi fanying	定态链式反应	steady-state chain reaction	11
dingtai ranliao zhuanhuanbi	定态燃料转换比	steady-state fuel conversion ratio	12
dingtai wendu	定态温度	steady-state temperature	13
dingtai xitong	定态系统	steady-state system	14
dingtai yali	定态压力	steady-state pressure	15
dingtai yunxing	定态运行	steady operation	16
dingtai zhendang	定态振荡	steady-state oscillation	17
dingtaijie	定态解	steady-state solution	18
dingti bire	定体比热	specific heat at constant volume	19
dingwei	定位	localization; orientation; orienting; immobilization	20
dingwei fenbu	定位分布	frozen-in distribution	21
dingwei luoding	定位螺钉	setscrew	22
dingweiqi	定位器	locator; localizer	23
dingxiang	定向	orientation; orienting; orient	24
dingxiang fasong	定向发送	directive transmission	25
dingxiang fenbu	定向分布	directional distribution	26
dingxiang fushe	定向辐射	beamed radiation	27
dingxiang jihua	定向极化	orientation polarization	28
dingxiang jishuguan	定向计数管	directional counter	29
dingxiang lengque	定向冷却	directional cooling	30
dingxiang shexian	定向射线	directed ray	31
dingxiang tanceqi	定向探测器	directional detector	32
dingxiang tianxian	定向天线	directional antenna; beam antenna	33

dingxiang waibi	定向外壁	guide thimble	01
dingxiang yuanzihe	定向原子核	oriented nucleus	02
dingxiang zhage	定向栅格	guide grid	03
dingxiangli quefa	定向力缺乏	disorient	04
dingxiangli zhang'ai	定向力障碍	disorient	05
dingxiangxing	定向性	directing property	06
dingxiang	定相	phasing	07
dingxiang	定象	fixation; fixing	08
dingxiangji	定象剂	fixer	09
dingxiangye	定象液	fixing solution	10
dingxin zhage	定心栅格	centered lattice	11
dingxing fenxi	定性分析	qualitative analysis	12
dingxing tuxiang	定性图象	qualitative picture	13
dingxingd	定性的	qualitative	14
dingya bire	定压比热	specific heat at constant pressure	15
dingya dianji	定压电机	constant-voltage dynamo	16
dingya qiti wenduji	定压气体温度计	constant-pressure gas thermometer	17
dingyu tiaowen	定域条纹	localized fringe	18
dingze	定则	rule; law; principle	19
dingzhiqi huilu	定值器回路	demand loop	20
dingzhiliang chane	定质量产额	mass abundance	21
铥			
díu	铥	thulium	22
东			
dong-xi buduicheng xiaoying	东西不对你效应	east-west asymmetry	23
dong-xi xiaoying	东西效应	east-west effect; asymmetric effect	24
氡			
dong	氡	radon; niton; radium emanation	25
动			
dongcheng	动程	stroke	26
dongdaoti yangshengqi	动导体扬声器	moving-conductor loudspeaker	27
dongdianxue	动电学	electrokinetics	28
dongli	动力	energetics	29
dongli chuandi	动力传递	power transmission	30



dongli danyuan	动力单元	powerpack; power unit	01
dongli fanyingdui	动力反应堆	power reactor; reactor for power purposes; power-producing reactor; power-only reactor; power producer	02
dongli fanyingdui huoxingqu	动力反应堆活性区	power reactor core	03
dongli feiteng fanyingdui	动力沸騰反应堆	power water boiler	04
dongli gongcheng	动力工程	power engineering	05
dongli gongye	动力工业	power industry	06
dongli gongying	动力供应	power supply	07
dongli gongying danyuan	动力供应单元	power supply unit	08
dongli jiegou yinshu	动力结构因数	dynamical structure factor	09
dongli texing	动力特性	energy response	10
dongli xitong	动力系统	power system	11
dongli xianlu	动力綫路	power circuit	12
dongli xunhuan	动力循环	power cycle	13
dongli zengzhi fanyingdui	动力增殖反应堆	power breeding reactor; power breeder	14
donglichang	动力厂	power plant; power station	15
donglid	动力的	dynamical; dynamic	16
donglixi	动力系	dynamic(al) system	17
donglixue	动力学	dynamics; kinetics; energetics	18
donglixue fanwei	动力学范围	dynamic range	19
donglixued	动力学的	dynamical; dynamic	20
dongliang	动量	momentum; quantity of motion	21
dongliang chuansong	动量傳送	momentum transfer	22
dongliang fanwei	动量范围	momentum range	23
dongliang fenbu	动量分布	momentum distribution	24
dongliang he dianli tongyi shijian celiang	动量和电离的同一時間測量	momentum-ionization compromise	25
dongliang shouheng	动量守恒	momentum conservation; conservation of momentum	26
dongliang shouheng dinglyu	动量守恒定律	law of conservation of momentum	27
dongliang shouhenglyu	动量守恒律	law of conservation of momentum	28
dongliang suanfu	动量算符	momentum operator	29
dongliangfa	动量法	moments method; moment(um) method	30
dongliangju	动量矩	angular momentum; moment of momentum; impulsive moment	31

dongliangju jian'ge	动量矩間隔	momentum range	01
"dongliang-shecheng" fa	"动量-射程" 法	momentum-range method	02
dongmoca	动摩擦	kinetic friction; dynamic friction	03
dongneng	动能	kinetic energy	04
dongsheng zukang	动生阻抗	motional impedance	05
dongtai pingheng	动态平衡	dynamic equilibrium	06
dongtai texing quxian	动态特性曲线	dynamic(al) characteristic	07
dongtie yangshengqi	动铁扬声器	moving-iron loudspeaker	08
dongwu zhaosheshi	动物照射室	animal cell	09
dongwud naishouxing	动物的耐受性	animal tolerance	10
dongwud yunxu jiliang	动物的允许剂量	animal tolerance	11
dongxianpan yangshengqi	动圈扬声器	moving-coil loudspeaker	12
dongxianquan yangshengqi	动圈扬声器	moving-coil loudspeaker	13
dongxing	动性	mobility	14
dongyali	动压力	dynamic(al) pressure; impact pressure; kinetic head	15
dongyaoqiang	动压强	dynamical pressure	16
dongzuo shijian	动作时间	response time	17
dongzuo sudu	动作速度	speed of response	18
dongzuoyu	动作閾	firing level; trip level	19
冻			
dongjie zhuangtai	冻结状态	frozen state	20
陡			
doudu	陡度	gradient	21
douqiao bozhenmian	陡峭波陣面	steep wave front	22
douqiao maichong	陡峭脉冲	steep pulse; steep-sided pulse	23
毒			
duwubang	毒物棒	poison rod	24
独			
dujushi	独居石	monazite	25
dujushi kuangsha	独居石矿砂	monazite sand	26
duli hezi	独立核子	individual nucleon	27
duli lizi	独立粒子	independent particle	28
duli lizi lilun	独立粒子理論	individual particle theory	29
duli lizi moxing	独立粒子模型	independent particle model; individual particle model	30

dutai	独态	singlet state	01
dutai sanshe	独态散射	singlet scattering	02
读			
duchu maichong	读出脉冲	readout pulse; reading pulse	03
duchu zhuangzhi	读出装置	readout unit; reader	04
dushu jilu xianlu	读数记录线路	count recording circuit	05
dushu jian'ge	读数间隔	readout interval	06
dushu xitong	读数系统	reading system	07
dushu xianweijing	读数显微镜	reading microscope	08
dushu xianlu	读数线路	readout circuit	09
dushu zhuangzhi	读数装置	reading device; data presentation device	10
dushujing	读数镜	reader	11
dushuqi	读数器	reader	12
镉			
dulyu	镉铝	duralumin	13
杜			
Du'an--Hengtuo guanxi	杜安 - 亨脱关系	Duane-Hunt relation	14
Dulong--Poti dinglyu	杜隆 - 珀替定律	Dulong and Petit law	15
Dunuo ye guangdianguan	杜诺叶光电管	Dunoyer cell	16
Duwa ping	杜瓦瓶	Dewar flask; vacuum flask; vacuum-jacketed flask	17
度			
dugui zhangliang	度规张量	metric tensor [math.]	18
dupan jishuguan	度盘计数管	dial counter	19
dupan weizhi	度盘位置	circle setting [survey.]	20
dupud	度谱的	spectrometric	21
dupushu	度谱术	spectrometry	22
镀			
dunle	镀镍	nickel-plating	23
duxin	镀锌	galvanization	24
端			
duan	端	terminal	25
duandian xiuzheng	端点修正	end correction term	26
duandui	端对	end on	27
duanmian jiaozheng	端面校正	end correction	28
duanmian xiuzheng	端面修正	end correction	29

duanmian zaishengqu	端面再生区	axial blanket	01
duanmianbi	端面壁	end wall	02
duanmianchuang	端面窗	end window	03
duanniu	端钮	terminal	04
duanraozu	端绕组	end winding	05
duantou kuosan	端头扩散	end diffusion	06
短			
duan bingjiraofa	短並激绕法	short shunt winding	07
duan bingjiraozu	短並激绕组	short shunt winding	08
duan faguang shijian shan-shuot1	短发光时间闪烁体	fast scintillator	09
duanbanshuaiqi wuzhi	短半衰期物质	short half-life material	10
duanbanshuaiqid	短半衰期的	short-decayed	11
duanbihe dianhu	短闭合电弧	short circuiting arc	12
duanbo fasongji	短波发送机	short-wave transmitter	13
duanbo fushe	短波辐射	short wavelength radiation	14
duanbo jieshouji	短波接收机	short-wave receiver	15
duanbo shouyinji	短波收音机	short-wave receiver	16
duanbo wuxian dianbaoxue	短波无线电报学	short-wave telegraphy	17
duanbod buwendingxing	短波的不稳定性	short-wave instability	18
duancheng heli	短程核力	short-range nuclear force	19
duancheng jiaohuanli	短程交换力	short-range exchange forces	20
duanchengli	短程力	short-range force	21
duanchengxu	短程序	short-range order	22
duandun	短吨	short ton	23
duanfu yuangunxian	短幅圆滚线	curtate cycloid [math.]	24
duanhua bandu	短花半度	diesis [music]	25
duanjiyi fushe tanceqi	短记忆辐射探测器	short-memory radiation detector	26
duanjie	短接	short circuit	27
duanlu	短路	short circuit	28
duanmaichong	短脉冲	short burst	29
duanqi fuzhao yangpin	短期辐照样品	shortly irradiated sample	30
duanqi shiyan	短期试验	short-term test	31
duanshecheng lizi	短射程粒子	short-range particle	32
duanshi maichong	短时脉冲	narrow pulse	33
duanshijian fushe xiaoying	短时间辐射效应	short-range radiation effect	34

duanshijian fuzai zhuangtai	短時間負載状态	short-time rating	01
duanshijian jian'ge	短時間間隔	span	02
duanshijian qiangfuzhao	短時間強幅照	acute exposure	03
duanshijian shanguang	短時間閃光	short burst	04
duanshijian tingdui	短時間停堆	short shutdown	05
duanshijian xiaoying	短時間效应	short-range effect	06
duanshijian zhaoshe	短時間照射	short irradiation; short-term exposure	07
duanshijian zuoyong	短時間作用	short-range effect	08
duanshou ranliao	短壽燃料	short-decayed fuel	09
duanshouming fangshexing	短壽命放射性	short-lived activity	10
duanshouming tongweisu	短壽命同位素	short-lived isotope	11
duanshouming tongweisu fushe	短壽命同位素輻射	short-lived radiation	12
duanshouqi wuzhi	短壽期物質	short half-life material	13
duanshuaibianqi ranliao	短衰變期燃料	short-decayed fuel	14
duansidu	短四度	minor fourth [music]	15
duanxian	短綫	stub	16
duanxunhuan Weierxun yunshi	短循环威尔逊云室	fast-recycling cloud chamber	17
duanyuhui linguangti	短余輝磷光体	short-persistence phosphor; rapid-decay phosphor; short-lag phosphor	18
duanzhan tingdui	短暫停堆	short shutdown	19
duanzhou	短軸	minor axis	20
段			
duanzhongpou	段中剖	midsection	21
断			
duanceng	断层	dumping [geol.]	22
duancengdian	断层点	trip point [geol.]	23
duandian	断点	breaking point	24
duankai lianxi	断开联系	decouple	25
duankai sudu	断开速度	scram rate	26
duankai sulyu	断开速率	chopping speed	27
duankai wendu	断开溫度	breakoff temperature	28
duankai xianlu	断开綫路	trip circuit; tripping circuit	29
duankai xinhao	断开信号	shutoff signal	30
duankaidian	断开点	cutoff point	31
duanlu	断路	open circuit; cutoff; deenergize; shutoff; trip; tripout; blanking	32

duanlu maichong	断路脉冲	turnoff pulse	01
duanlu xitong	断路系统	shutdown system	02
duanlu xinhao	断路信号	shutdown signal	03
duanluqi	断路器	circuit breaker; chopper; shutter	04
duanmianji	断面积	sectional area	05
duanxiانشufa	断綫束法	chopped beam method	06
duanxu dengfubo	断續等幅波	intermittent continuous wave; interrupted continuous wave	07
duanxu fangdaq	断續放大器	chopper amplifier; chopping amplifier	08
duanxu maichong	断續脉冲	interrupting pulse	09
duanxu zhendang	断續振荡	discontinuous oscillation	10
duanxubo	断續波	discontinuous wave	11
duanxu-boshu fa	断續波束法	chopped beam method	12
duanxud	断續的	intermittent	13
duanxuqi	断續器	chopper; interrupter; shutter	14
duanxu-xing kongzhi xitong	断續型控制系统	discontinuous-type control system	15
duanxu-xing zhongzi sudu xuanzeqi	断續型中子速度选择器	chopper-type neutron velocity selector	16
duanzhe jixian	断折基礎	broken base	17
煅			
duan	煅	calcination	18
鍛			
duan	鍛	forging	19
duantie	鍛鉄	wrought iron	20
堆			
dui zhendangqi	堆振荡器	pile oscillator	21
duicanzha	堆殘渣	fission product poison; fission poison	22
duid fanyingxing	堆的反应堆	pile reactivity; nuclear reactivity	23
duifushe	堆幅射	pile radiation	24
duiji	堆积	compaction	25
duinei guancha shuju	堆内观察数据	in-reactor observational data	26
duinei huilu	堆内迴路	in-pile loop	27
duinei ronghua	堆内熔化	reactor meltdown	28
duinei shiyan	堆内試驗	in-pile test	29
duinei shiyan cailliao	堆内实验材料	in-pile experimental load	30
duiwai huilu	堆外迴路	out-of-pile loop	31

duixin tongliang	堆心通量	central reactor flux	01
duixin zhage	堆心栅格	core cage	02
duixinliu	堆心流	central reactor flux	03
duixin	堆芯	reactor core; core	04
dui-zhendang fa	堆振荡法	pile-oscillator method	05
dui-zhenzi fa	堆振子法	pile-oscillator method	06
duizhong fangshehuad	堆中放射化的	pile-activated	07
duizhong huohuad	堆中活化的	pile-activated	08
duizhong huoqud wuzhi	堆中获取的物质	reactor-produced material	09
duizhong zhibeid fangshe-yuan	堆中制备的放射源	pile-produced source; pile-made source	10
duizhongzi	堆中子	pile neutron	11
duizhongzi puyi	堆中子谱仪	pile neutron spectrometer	12
duizhongzipu	堆中子谱	pile spectrum	13
对			
dui fanyingdui youlid	对反应堆有利的	reactor-grade	14
dui fangshexing lingmind qiguan	对放射性灵敏的器官	critical organ	15
dui fangshexing wuzhi zuo-yong wendingd	对放射性物质作用稳定的	radioactivity-resistant	16
dui fushe toumingd wuzhi	对辐射透明的物质	radiation-transparent material	17
dui fushe zuoyong wendingd	对辐射作用稳定的	radiation-stable; radiation-resistant	18
dui fuzhao wendingd	对辐照稳定的	rayproof	19
dui gongzuo renyuand weihaixing	对工作人员的危害性	personnel-safety hazard; personnel hazard	20
dui jiankangd weihaixing	对健康的危害性	health hazard	21
dui lizishu guidao dingxin xianquan	对离子束轨道定心线圈	orbit-centering coil	22
dui linjiezhid pianchaliang	对临界值的偏差量	off-critical amount	23
dui nengliang bianhua bulingmind	对能量变化不灵敏的	energy-insensitive	24
dui nengliang bianhua lingmind	对能量变化灵敏的	energy-sensitive	25
dui rezhongzi wei "heid"	对热中子为 "黑的"	thermally black	26
dui shexian zuoyong bu-wendingd	对射线作用不稳定的	radiation-unstable	27
dui shexiand naishoudu	对射线的耐受度	radiation tolerance	28
dui shengwutid weihaixing	对生物体的危害性	biological hazard	29
dui wendu bianhua lingmind	对温度变化灵敏的	thermally sensitive; temperature-sensitive	30
dui wendu lingmind	对温度灵敏的	thermally sensitive	31

dui xiangwei gaibian bulingmind	对相位改变不灵敏的	phase-insensitive	01
dui xiangwei gaibian lingmind	对相位改变灵敏的	phase-sensitive	02
dui yang lingmind	对氧灵敏的	oxygen-sensitive	03
dui yetid buke shentouxing	对液体的不可渗透性	fluid tightness	04
dui zhaoshe lingmind wuzhi	对照射灵敏的物质	radiation-sensitive material	05
dui zhongzi butoumingd	对中子不透明的	neutron-tight	06
dui zhongzi lingmind	对中子灵敏的	neutron-sensitive	07
dui zhongzi "toumingd"	对中子 "透明的"	transparent to neutrons	08
dui ziguangpu min'gand	对紫光谱敏感的	violet-sensitive	09
dui $\alpha$ shexian naishouxing	对 $\alpha$ 射线的耐受性	alpha tolerance	10
dui $\beta$ shexian lingmind dianlishi	对 $\beta$ 射线灵敏的电离室	beta-sensitive ionization chamber	11
dui $\beta$ shexian naishouxing	对 $\beta$ 射线的耐受性	beta tolerance	12
dui $\gamma$ fushe bumin'gand	对 $\gamma$ 辐射不敏感的	gamma-insensitive	13
dui $\gamma$ fushe min'gand	对 $\gamma$ 辐射敏感的	gamma-sensitive	14
dui $\gamma$ liangzi bulingmind jishuguan	对 $\gamma$ 量子不灵敏的计数管	gamma-discriminating counter	15
dui $\gamma$ shexian naishoudu	对 $\gamma$ 射线的耐受度	gamma tolerance	16
dui $1/v$ dinglyud piancha	对 $1/v$ 定律的偏差	non- $1/v$ behavior	17
duiben'erfen	对苯二酚	hydroquinone	18
duibi dengwenxian	对比等温线	reduced isothermal	19
duibi fangcheng	对比方程	reduced equation	20
duichangcheng	对产生	pair process	21
duicheng hanshu	对称函数	symmetric function	22
duicheng jiezi lilun	对称介子理论	symmetrical meson theory	23
duicheng liebian	对称裂变	symmetrical fission; symmetrical splitting	24
duicheng zhongxin	对称中心	symmetric center; center of symmetry	25
duicheng zuobiao	对称坐标	symmetric coordinate	26
duichengbi	对称比	cylindricizing	27
duichengbo	对称波	symmetrical wave	28
duichengmian	对称面	plane of symmetry	29
duidang zukang	对等阻抗	image impedance	30
duifenjiao	对分角	bipartition angle	31
duifuji	对负级	anticathode	32
duihuan suanfu	对换算符	interchange operator	33
duijiao fangzhen	对角方阵	diagonal matrix	34



duijiaomian	对角面	diagonal plane	01
duijiaosu	对角素	diagonal element	02
duijie	对接	butt joint	03
duiliu	对流	convection	04
duiliu chuanre	对流传热	convective heat transfer	05
duiliu dianliu	对流电流	convection current	06
duiliu lengque	对流冷却	convective cooling	07
duiliu pingheng	对流平衡	convective equilibrium	08
duiliu yundong	对流运动	convective drift	09
duiliuceng	对流层	troposphere	10
duiliufa fenli	对流法分离	countercurrent scrubbing	11
duiliufa qingxi	对流法清洗	countercurrent scrubbing	12
duishu dianlishi	对数电离室	logarithmic ionization chamber	13
duishu fangdaq	对数放大器	logarithmic amplifier	14
duishu fenbu	对数分布	logarithmic distribution	15
duishu guandao	对数管道	logarithmic channel	16
duishu nengliang shuaijianlyu	对数能量衰减率	logarithmic energy loss	17
duishu nengliang sunshi	对数能量损失	logarithmic energy loss	18
duishu pingjun wench	对数平均温差	logarithmic mean temperature difference	19
duishu shuaijianlyu	对数衰减率	logarithmic decrement	20
duitou pengzhuang	对头碰撞	head-on collision; knock-on collision; central collision	21
duiwci-linwei bianhuan	对位磷位变换	para-ortho conversion	22
duixiang	对向	subtend [math.]	23
duixiang shuizhun celiang	对向水准测量	reciprocal leveling	24
duixiangd	对向的	bilateral	25
duixiang pinlyu	对象频率	image frequency	26
duixiang zukang	对象阻抗	image impedance	27
duixinpeng	对心碰	central impact	28
duiyi	对易	commute [math.]	29
duiyi dingze	对易定则	commutation rule [math.]	30
duiyi guanxi	对易关系	commutation relation	31
duiyi guancha suanfu quanji	对易观察算符全集	complete set of commuting observables	32
duiyi suanfu	对易算符	commuting operator	33
duiyilyu	对易律	commutative law	34
duiyinji	对阴极	anticathode; target	35

duiying yuanli	对应原理	correspondence principle	01
duiyu hezi butoumingd	对于核子不透明的	opaque to nucleons	02
duizhao shiyan	对照实验	competitive experiment	03
duizhao shiyan	对照试验	competitive experiment; check test	04
duizheng pengzhuang	对正碰撞	head-on collision	05
duizhun	对准	alignment	06
鈍			
dunhua	鈍化	inactivation; inactivate; deactivate; attenuation	07
dunhua xishu	鈍化系数	damping constant	08
dunhua zuoyong	鈍化作用	deactivation	09
dunhuafa	鈍化法	deactivation method	10
dunjiao	鈍角	obtuse angle	11
duntai	鈍态	passive state; passivity	12
duntiaoxie	鈍調諧	bluntly tuned	13
多			
duoban liebianshi	多板裂变室	multiplate fission chamber	14
duoban Weierxun yunshi	多板威尔逊云室	multiple-plate cloud chamber; multiplate cloud chamber	15
duoban-zhuangd	多板状的	multiple-plate	16
duobangyuan	多棒源	multiple-rod source	17
duobianxing	多边形	polygon	18
duoceng fansheqi	多层反射器	multireflector	19
duoceng waike	多层外壳	multiple-walled envelope	20
duoceng xianpan	多层錄蟠	multilayer coil	21
duoceng xianquan	多层綫圈	multilayer coil	22
duoceng xiaoshi	多层小室	multilayer chamber	23
duochengfen linguangti	多成分磷光体	composite phosphor	24
duochengfend fenli	多成分的分离	multicomponent separation	25
duocheng liuliang	多程流量	multipass flow	26
duochong chansheng	多重产生	multiple formation; plural formation	27
duochong fuhe	多重符合	multiple coincidence	28
duochong guandao	多重管道	multichannel	29
duochong jiegou	多重結構	multiplet structure	30
duochong puxian	多重譜綫	multiplet	31
duochong tanceqi	多重探测器	multiple detector	32

duochongxing	多重性	multiplicity	01
duoci celiang	多次测量	multimetering; multiple metering	02
duoci dianli	多次电离	multiple ionization	03
duoci dianlid	多次电离的	multiple-ionized	04
duoci fansanshe	多次反散射	multiple backscattering	05
duoci fanshe	多次反射	multiple reflection	06
duoci fenji	多次分级	multiple fractionation	07
duoci fenliu	多次分馏	multiple fractionation	08
duoci fushe	多次辐射	multiple radiation	09
duoci gongzhen	多次共振	multiple resonance	10
duoci guocheng	多次过程	multiple process; plural process	11
duoci hongji	多次轰击	multiple bombardment	12
duoci hongji ba	多次轰击靶	multiple-hit target	13
duoci jiliang	多次剂量	multiple dose	14
duoci jishu	多次计数	multiple metering	15
duoci jisuan	多次计算	multimetering	16
duoci jiechu cuiqu	多次接触萃取	multiple contact extraction	17
duoci Kulun sanshe	多次库仑散射	multiple Coulomb scattering	18
duoci pengzhuang	多次碰撞	multiple bombardment; multiple collision	19
duoci pianzhuan	多次偏转	multiple deviation	20
duoci sanshe	多次散射	multiple scattering; plural scattering; nonsingle scattering	21
duoci sanshe xiuzheng	多次散射修正	multiple scattering correction	22
duoci sanshed	多次散射的	multiply scattered	23
duoci zhaoshe	多次照射	multiple exposure	24
duodai saomiao	多带扫描	multiple scanning	25
duodao cejiaoqi	多道测角计	multichannel goniometer	26
duodian zidong jiluqi	多点自动记录器	multiple-point recorder	27
duodianhe lizi	多电荷粒子	highly charged particle	28
duodianhed	多电荷的	multiply charged	29
duoduan fenli	多段分离	multistage separation	30
duoduan guocheng	多段过程	multistage process	31
duofangd	多方的	polytropic	32
duoge shengchan	多个生产	multiple production	33
duoge shengcheng	多个生成	multiple production	34

duohed	多核的	polynuclear	01
duoji	多级	multipole	02
duoji fushe	多级辐射	multipole radiation; multipole emission	03
duojiguan	多级管	multielectrode tube	04
duojiji	多级级	multipole order	05
duojiju	多级矩	multipole moment	06
duojixing	多级性	multipolarity	07
duoji dianli	多级电离	multiple ionization	08
duoji fangdaq	多级放大器	multistage amplifier	09
duoji fenli	多级分离	multistage separation	10
duoji fenlizhu	多级分离柱	multiple-stage separating column	11
duoji fenliuta	多级分馏塔	multiple-stage separating column	12
duoji guocheng	多级过程	multistage process	13
duoji hualun	多级滑輪	step block	14
duoji hunheta	多级混合塔	multistage mixer column	15
duoji jiaohuan fanying	多级交换反应	multistage exchange reaction	16
duoji niliu cuiquqi	多级逆流萃取器	multistage countercurrent extraction apparatus	17
duoji pengzhang	多级膨胀	multiple expansion	18
duoji shijinwei jishuguan	多级十进位计数管	multiple-decade counter	19
duoji yasuo	多级压缩	multistage compression	20
duoji zhongzi fangdaq	多级中子放大器	Convergatron	21
duojid	多级的	multistage; multiple-stage; many-stage	22
duo-jishuqi fa	多计数器法	multiple counter technique	23
duo-jishuqi xitong	多计数器系统	multiple counter system	24
duojiad	多价的	multivalent; polyvalent	25
duojiaoxing	多角形	polygon	26
duojingti	多晶体	polycrystal; polycrystalline material	27
duojingti sanshe	多晶体散射	polycrystalline scattering	28
duojuliyuan	多居里源	multicurie source	29
duokong fanyingdui	多孔反应堆	porous reactor	30
duokong geban	多孔隔板	porous barrier; diffusion barrier	31
duokong huoxingqu fanyingdui	多孔活性区反应堆	porous reactor	32
duokong jiegou	多孔结构	loose structure	33

duokongban	多孔板	sieve plate	01
duokongd	多孔的	porous; multicellular	02
duokongsai shiyan	多孔塞实验	porous plug experiment	03
duokongxing	多孔性	porosity; duty factor; duty ratio	04
Dualeichalei jingdianji	多累察累静电计	Dolezalek electrometer	05
duolizi fanying	多粒子反应	multiple particle reaction	06
duolizi nengji	多粒子能级	many-particle level	07
duolizi tixi	多粒子体系	many-particle system	08
duolizi zhuangtai	多粒子状态	many-particle state	09
duolizili	多粒子力	many-body force	10
duolud	多路的	multichannel	11
duomianti	多面体	polyhedron	12
duonengd	多能的	polyenergetic; polyergic; polychromatic	13
duonengji gongshi	多能级公式	many-level formula	14
duonengliangyuan	多能量源	polyergic source	15
duopian dianrongqi	多片电容器	multiplate condenser	16
Duopule jiakuanfa	多普勒加宽法	Doppler broadening	17
Duopule kuandu	多普勒宽度	Doppler width	18
Duopule kuandu jiaozhengzhi	多普勒宽度校正値	Doppler correction	19
Duopule kuozhan gongzhen	多普勒扩展共振	Doppler broadened resonance	20
Duopule weiyi	多普勒位移	Doppler shift; Doppler displacement	21
Duopule xiaoying	多普勒效应	Doppler effect	22
Duopule yuanli	多普勒原理	Doppler principle	23
duoqu fansheceng	多区反射层	multiregion reflector	24
duoqu fanyingdui	多区反应堆	multiple-region reactor; multiple-section reactor	25
duoqu kuosan lilun	多区扩散理论	multiregion diffusion theory	26
duoqu luoxuanlei shire yuanyuan	多区螺旋肋释热元件	polyzonal spiral fuel element	27
duoqu shire yuanyuan	多区释热元件	polyzonal fuel element	28
duoqu tongweisuguan	多区同位素罐	polyzonal can	29
duoqu zhage	多区栅格	multiregion lattice	30
duoquyu kongdao	多区域孔道	multirange channel	31
duoqun jisuan	多群计算	multigroup calculation	32
duoqun jinsifa	多群近似法	multigroup approximation	33
duoqun lilun	多群理论	multigroup theory	34

duoqunfa	多群法	multigroup method	01
duose guangduji	多色光度計	heterochromatic photometer	02
duose guangduxue	多色光度学	heterochromatic photometry	03
duose x shexian	多色 X 射线	heterogeneous x-ray	04
duosecha toujing zuhe	多色差透鏡組合	hyperchromatic lens combination	05
duosed	多色的	polychromatic; heterochromatic; pleochroic	06
duosehuan	多色环	pleochroic halo ring; pleochroic halo; halo; halation	07
duoshexian jingji	多射线徑跡	many-pronged trace	08
duoshexian shiboqi	多射线示波器	multitrace oscilloscope	09
duoshexianyuan	多射线源	multiple source	10
duoshi jiasuqi	多室加速器	multiple-cavity accelerator	11
duoshiyang jishuguan	多试样計数管	multiple-sample counter	12
duoshu	多数	multiplicity	13
duoshuilinqianyokuang	多水磷鉛鈾矿	renardite	14
duosu fangchengshi	多速方程式	multivelocitv equation	15
duoti wenti	多体問題	many-body problem	16
duotou xianquan	多头线圈	tapped coil	17
duotou xianpan	多头錄磁	tapped coil	18
duowangged	多网格的	multicellular	19
duowei kongjian	多维空間	hyperspace	20
duowentaide	多稳态的	multistable	21
duoxian dianlishi	多线电离室	multiple-wire ionization chamber	22
duoxian guangpu	多线光谱	many-line spectrum	23
duoxian jishuguan	多线計数管	multiwire counter	24
duoxianyuan	多线源	multiple filament source	25
duoxiang	多相	inhomogeneity; heterogeneity; polyphase	26
duoxiang diandongji	多相电动机	polyphase motor	27
duoxiang dianliu	多相电流	polyphase current	28
duoxiang fadianji	多相发电机	polyphase alternator	29
duoxiang hunhewu	多相混合物	multiphase mixture	30
duoxiangd	多相的	multiphase; polyphase; nonuniform	31
duoxiangxing	多相性	nonuniformity	32
duoxiangse yunquan	多向色散圈	pleochroic halo	33

duoxiangsed	多向色的	pleochroic	01
duoxiangsexing	多向色性	pleochroism	02
duoxiang guocheng	多项过程	multiple process	03
duoxiangshi	多项式	polynomial; multinomial	04
duoxiangshifa	多项式法	polynomial method	05
duoxie zhendangqi	多谐振器	multivibrator	06
duoxingxing	多形性	polymorphism	07
duoyongtud	多用途的	multipurpose	08
duoyu xishou	多余吸收	excess absorption	09
duoyuanzi fenzi	多原子分子	polyatomic molecule	10
duoyuanzid	多原子的	polyatomic	11
duoyuan $\beta$ celiangji	多源 $\beta$ 测量计	multiple beta gauge	12
duozhaguan	多栅管	multigrid tube	13
duozhongzihe	多中子核	neutron-rich nucleus	14
duozhong fangfa shuaibian	多种方法衰变	multiple decay; multiple disintegration	15
duozhong guding shuipingd kuaisu tingdui	多种固定水平的快速停堆	multiple fixed level scram	16
duozu fangchengshi	多组方程式	multigroup equation	17
duozu jisuan	多组计算	multigroup calculation	18
duozu tongliang	多组通量	multigroup flux	19
duozufen zhishiji	多组分指示剂	multiple tracer	20
duozuguan	多组管	multiunit tube	21
duozuliu	多组流	multigroup flux	22
接			
duoshi fanying	掇拾反应	pickup reaction	23
惰			
duolun	惰轮	idler [eng.]	24
duoxing qiti	惰性气体	inert gas; noble gas	25
duoxing qiticeng	惰性气体层	inert gas blanket	26
duoxing yuansu	惰性元素	inert element	27

E		
E fuhuo	E 俘获	electron capture; E-capture; electron-capture decay 01
E-ceng dianzi fuhuo	E 层电子俘获	Z-capture 02
E-ceng dianzi fuhuo tong-weisu	E 层电子俘获同位素	electron-capture isotope 03
E-qu dianli	E 区电离	E-regional ionization 04
e-bei bianhua shijian	e 倍变化时间	e-folding time 05
e-bei shuaijian changdu	e 倍衰减长度	e-fold length 06
俄		
Exie cushe	俄歇簇射	Auger shower 07
Exie dianzi	俄歇电子	Auger electron 08
Exie dianzi chane	俄歇电子产额	Auger yield 09
Exie xishu	俄歇系数	Auger coefficient 10
"Exie" xian	"俄歇" 线	Auger line 11
Exie xiaoying	俄歇效应	Auger effect 12
Exie yueqian	俄歇跃迁	Auger transition; radiationless transition; nonradiative transition 13
鉬		
e	鉬	osmium 14
esideng	鉬丝灯	osmium lamp 15
額		
e	額	capacity 16
eding dianya	额定电压	voltage rating 17
eding fuzai	额定负载	rated load 18
eding gonglyu	额定功率	rated power; rated output; power rating; rating 19
eding rongliang	额定容量	power rating 20
eding yuanzidan	额定原子彈	nominal atomic bomb; 1(X) bomb 21
edingzhi	额定值	rated value; rating; set point 22
edingzhi queding	额定值确定	rating 23
ewaid	額外的	odd 24
厄		
Efou danwei	厄缶单位	Eötvös unit 25
Emi guanxi	厄米关系	Hermitian relation 26
Emi juzhen	厄米矩陣	Hermitian matrix 27
"emi juzhenxing"	"厄米矩陣性"	hermiticity 28



Rai suanfu	厄米算符	Hermitian operator	01
Etinghaosen xiaoying	厄廷好森效应	Ettingshausen effect	02
Ewaer tu	厄瓦耳图	Ewald chart	03
	扼		
etie	扼鉄	yoke (of magnet)	04
	遏		
eshengqi	遏声器	silencer	05
exie wangluo	遏諧网络	harmonic suppression network	06
eyi	遏抑	suppression	07
ezhi	遏止	quenching	08
ezhi dianshi	遏止电势	stopping potential	09
ezhi dianwei	遏止电位	stopping potential	10
ezhi lizi	遏止粒子	stopped particle	11
ezhi zhaji	遏止栅极	suppressor grid	12
ezhi zhaji tiaozhi	遏止栅极调制	suppressor grid modulation	13
ezhi	遏制	depression	14
ezhizha	遏制栅	suppressor grid	15
	蒽		
en	蒽	anthracene	16
en shanshuo jiliangji	蒽闪烁剂量计	anthracene scintillation dosimeter	17
en shanshuo jishuguan	蒽闪烁计数管	anthracene scintillation counter	18
	尔		
ergang	尔刚	ergon	19
erge	尔格	erg	20
	耳		
erdimo	耳底膜	basilar membrane [physiology]	21
ergumc	耳鼓膜	eardrum	22
erguo	耳郭	auricle; pinna [physiology]	23
erji	耳机	earphone; earpiece	24
ertingfa	耳听法	aural method	25
erwo	耳蜗	cochlea [physiology]	26
erwoguan	耳蜗管	ductus cochlearis	27
eryanguan	耳咽管	eustachian tube [physiology]	28
eryulang	耳语廊	whispering gallery	29
	铒		
er	铒	erbium	30

erbei zengpinqi	二倍增頻器	frequency doubler	01
erbenexuo	二苯恶唑	diphenyloxazole; DPO	02
erchonghe	二重合	twofold coincidence	03
erchongxing	二重性	duality	04
erci chanwu	二次产物	secondary product; afterproduct; secondary material	05
erci chanwud zhanran weixian	二次产物的沾染危险	daughter product hazard	06
erci dianlid	二次电离的	doubly ionized	07
erci fashe	二次发射	reemission	08
erci fasheng	二次发生	secondary generation	09
erci fansheshu	二次反射束	twice-reflected beam	10
erci fanying	二次反应	second-order reaction	11
erci fangshexing	二次放射性	second-order activity	12
erci guangzheshe	二次光折射	birefringence	13
erci hanshu	二次函数	quadratic function	14
erci huilu	二次迴路	secondary circuit	15
erci jiare zaisheng zhengqi xunhuan	二次加热再生蒸汽循环	reheat regenerative steam cycle	16
erci jinjaie yueqian	二次禁戒跃迁	twice-forbidden transition	17
erci jinjaie	二次禁戒的	twice-forbidden	18
erci jujiao	二次聚焦	secondary focusing	19
erci pengzhuang	二次碰撞	secondary collision	20
erci qumian	二次曲面	quadric surface; quadric	21
erci zaireji	二次载热剂	secondary coolant	22
erci zheshe	二次折射	double refraction	23
erci zheshed	二次折射的	birefringent	24
erci zhidianqun	二次质点群	secondary cluster	25
erci zucheng	二次组成	secondary association	26
erci $\beta$ shuaibian	二次 $\beta$ 衰变	double beta decay	27
ercid	二次的	quadratic; square [math.]	28
ercifangd	二次方的	secondary	29
erciqun	二次群	quadratic group	30
ercishi	二次式	quadratic form	31
erduan wanglud	二端网络的	double-pole	32
erduan wangluo	二端网络	two-terminal net	33
erdud	二度的	two-dimensional	34

erfen fenlie	二分分裂	binary fission	01
erfen liebian	二分裂变	binary fission	02
erfenbiao dianlu	二分标电路	scale-of-two circuit	03
erfen-biaodu jiahu zhuangzhi	二分标度计数装置	scale-of-two counter	04
erfenlie	二分裂	binary fission; double fission	05
erfueryanghuayou	二氟二氧化铀	uranium oxyfluoride	06
erge fangxiang jiaand jiaodu	二个方向間的角度	angular separation	07
erge-yi-shang jiejingd jihe	二个以上結晶的集合	twinning	08
erguangzi yanmo	二光子湮沒	two-photon decay; two-quantum decay	09
erhezi wenti	二核子問題	two-nucleon problem	10
erjid	二极的	double-pole; ambipolar	11
erjiguan	二极管	diode; two-electrode tube	12
erjiguan dingwei dianlu	二极管定位电路	diode clamping circuit	13
erji-sanji fuheguan	二极三极复合管	diode-triode	14
erji tongweisu	二极同位素	secondary isotope	15
erji xiu Zheng	二級修正	second-order correction	16
erjia lizi	二价离子	divalent ion	17
erjia youzi	二价游子	divalent ion	18
erjiad	二价的	bivalent; divalent; diatomic; ambiguous	19
erjiatied	二价铁的	ferrous	20
erjiatongd	二价銅的	cupric	21
erjiati-shi tongzhiyi'neng yueqian	二阶梯式同質異能跃迁	two-step isomeric transition	22
erjinshu	二进制数	bit	23
erjinwei dingbiaoqi	二进制定位标器	binary scaler; scale-of-two circuit	24
erjinwei jishuguan	二进制计数管	modulo-2 counter; scale-of-two counter	25
erliangzi guocheng	二量子过程	two-quantum process	26
erliebian	二裂变	binary fission; double fission	27
erliuhuayou	二硫化铀	uranous sulfide	28
erlueryanghuayou	二氯二氧化铀	uranium oxychloride	29
ermianjiao	二面角	dihedral angle	30
ermianqun	二面群	dihedral group	31
erqiangd	二羰的	diatomic	32
erqun lilun	二群理論	two-group theory	33

erqun linjie zhiliang	二群临界质量	two-group critical mass	01
erqun moxing	二群模型	two-group model	02
ersexing	二色性	dichromatism	03
erti lilun	二体理论	two-body theory	04
erti shuaibian	二体衰变	two-body decay; two-particle decay	05
erti wenti	二体问题	two-body problem	06
ertongliangd	二通量的	double-flow	07
erweid	二維的	two-dimensional	08
erxiangsed	二向色的	dichroic	09
erxiangsexing	二向色性	dichroism	10
erxiang	二相	two-phase	11
erxiang pingheng	二相平衡	biphase equilibrium	12
erxiang xitong	二相系统	two-phase system	13
erxiangd	二相的	diphase; biphase	14
erxiangliu	二相流	two-phase flow	15
erxiangxing	二象性	duality; dual property	16
erxiangd	二項的	binomial	17
erxiangshi fenjie	二項式分解	binomial expansion	18
erxiangshi fenpei	二項式分配	binomial distribution	19
erxiangshi fenpei dinglyu	二項式分配定律	binomial distribution law; binomial law	20
erxiangshi xishu	二項式系数	binomial coefficient	21
erxingd	二形的	dimorphous	22
eryanghuatan	二氧化碳	carbon dioxide	23
eryanghuatan-lengque shimo-manhua fanyingdui	二氧化碳冷却石墨慢化反应堆	CO <sub>2</sub> -graphite reactor	24
eryanghuatan-lengque zhongshui fanyingdui	二氧化碳冷却重水反应堆	CO <sub>2</sub> -D <sub>2</sub> O reactor	25
eryanghuatu	二氧化钍	thorium dioxide	26
eryanghuawu	二氧化物	dioxide	27
eryanghuayou	二氧化铀	uranium dioxide; uranous oxide; uranium oxide	28
eryuan	二元	binary	29
eryuan hejin	二元合金	binary alloy	30
eryuan jishuguan	二元计数管	modulo-2 counter; odd-even counter	31
eryuand	二元的	diatomic	32
eryuanji	二元齐	binary alloy	33

eryuanxi	二元系	binary system	01
eryuanzi fenzi	二原子分子	diatomic molecule	02
eryuanzid	二原子的	diatomic	03
erzhishi	二值势	two-value potential	04
erzhong feishufutai-jian yueqian	二种非束缚态間的跃迁	free-free transition	05
erzhou jingt	二轴晶体	biaxial crystal	06
erzufen zhongweizi	二组分中微子	two-component neutrino	07

## F

F-dai	F 带	F-band	01
F-qu dianli	F 区 电 离	F-regional ionization	02
F-xin	F 心	F-center	03
f-shu	f 数	f-number	04

## 发

fabao	发报	keying [telecomm.]	05
fabaoji	发报机	transmitter; sender	06
fabao yao	发报钥	sender key	07
fachuguangd	发出光的	photostar	08
fadian	发电	generation	09
fadianchang	发电厂	power station	10
fadianji	发电机	electric generator; generator; dynamo	11
fadianliang	发电量	yield [elec.]	12
fadianzhan	发电站	power plant	13
fadongji	发动机	engine; motor	14
fadongji fanyingdui	发动机反应堆	propulsion reactor	15
fadongji-yong heranliao	发动机用核燃料	nuclear propellant	16
fafengyin	发蜂音	buzzing	17
faguang	发光	luminescence; luminous emission; glow; light; deexcite	18
faguang benling	发光本领	glow	19
faguang huohuaji	发光活化剂	luminescent activator	20
faguang jishuguan	发光计数管	luminescent counter	21
faguang kedupan	发光刻度盘	self-luminous dial	22
faguang qiangdu	发光强度	luminous intensity	23
faguang shepuyi	发光摄谱仪	optical emission spectrograph	24
faguang shijian	发光时间	fluorescent lifetime	25
faguang texing	发光特性	scintillation response	26
faguang wuzhi	发光物质	phosphor	27
faguang xiaolyu	发光效率	luminous efficiency	28
faguang xingti	发光星体	photostar	29
faguang zhongxin	发光中心	luminescence center	30
faguangdu	发光度	luminosity	31
faguanglyu	发光率	luminosity factor	32
faguangqi	发光漆	luminous paint	33

faguangshi	发光室	scintillation chamber; scintillation track chamber	01
faguangti	发光体	luminous body; phosphor; scintillation converter	02
faheng	发哼	humming [telecomm.]	03
fahuaaji	发话机	transmitter	04
fahuaqi	发话器	telephone transmitter	05
fahuoji	发火机	primer; igniter	06
fajue	发觉	detection; detect	07
fare benling	发热本领	caloric power; calorific power	08
fare xiaoying	发热效应	heating effect	09
fared	发热的	calorific	10
fareju	发热具	heater	11
fareliang	发热量	heat-producing capability; heat value; calorific value	12
fareqi	发热器	heater	13
faresi	发热丝	heater	14
fasan	发散	divergence; divergency; diverge; disagreement	15
fasan toujing	发散透镜	divergent lens	16
fasan xianshu	发散射线	divergent beam	17
fasanbo	发散波	divergent wave; diverging wave	18
fasandu	发散度	divergence; divergency	19
fasanguang	发散光	diverging light	20
fasanjiao	发散角	angle of divergence	21
fasanjing	发散镜	divergent mirror	22
fashe	发射	emission; ejection; ejection; injection; emanation; expel; drive; startup; bounce-back	23
fashe benling	发射本领	emissive power; emissivity	24
fashe biao mian	发射表面	emitting surface	25
fashe dianji	发射电极	emitting electrode	26
fashe gonglyu	发射功率	emissive power	27
fashe guangdianguan	发射光电管	emission cell	28
fashe guangpu	发射光谱	emission spectrum	29
fashe guangpuxian	发射光谱线	emission spectrum line; emission line	30
fashe jiban	发射极板	emitter; emitting material	31

fashe jilyu	发射几率	emission probability	01
fashe lizi	发射粒子	outgoing particle; emerging particle	02
fashe maichongd	发射脉冲的	exomomental	03
fashe nengli	发射能力	emanating power	04
fashe pinlyu	发射频率	emission frequency	05
fashe pudai	发射谱带	emission band	06
fashe puxian	发射谱线	emission line	07
fashe qiangdu	发射强度	emissive power; emission rate	08
fashe quyu	发射区域	emitting area	09
fashe wuzhi	发射物质	emitting material	10
fashe xiaxianyuan	发射狭线源	sharp-line source	11
fashe xiaolv	发射效率	emission efficiency	12
fashe zhongzi	发射中子	given-off neutron	13
fashe zhongzid fanying	发射中子的反应	neutron-producing reaction	14
fashejiao	发射角	emission angle; recoil angle	15
fashelyu	发射率	emissive power; emissivity	16
fashemian	发射面	emitting area; surface of emission	17
fashepu	发射谱	emission spectrum	18
fasheqi	发射器	injector; sensing instrument; transducer; pickup; sentinel	19
fashe-shi guangdianguan	发射式光电管	photoemissive cell	20
fasheti	发射体	emitter; emitting material	21
fasheng	发生	generation; oscillation; oscillate	22
fasheng moxing	发生模型	generation model	23
fasheng nihu	发生逆弧	arc back	24
fasheng qipao	发生气泡	bubbling	25
fashenglyu	发生率	formation rate; speed of formation	26
fashengqi	发生器	generator; producer; oscillator	27
fasheng dianyao	发声电铃	sounder key [telecomm.]	28
fasheng qingxidu	发声清晰度	sound articulation	29
fasheng shoumaqi	发声收码器	sounder [telecomm.]	30
fashengqi	发声器	sounder	31
fasong	发送	sending; transmission	32
fasong diantai	发送电台	sending station	33



fasongduan zukang	发送端阻抗	sending-end impedance	01
fasongguan	发送管	transmitting tube	02
fasongji	发送机	transmitter	03
fasongqi	发送器	transmitter; transmitting transducer; transducer; sensing transmitter; sensing instrument; pickup; sentinel	04
faxian	发现	detection; detect	05
faxian sudu	发现速度	detection rate	06
faxin dianyao	发信电钥	signaling key	07
faxunqi	发讯器	sentinel; pickup	08
fayin	发音	articulation	09
fayingguang	发荧光	luminescence; luminous emission	10
fayingguang wuzhi	发荧光物质	fluorescent substance	11
伐			
Falai huilu ceyan	伐乘迴路测验	Varley loop test	12
法			
fama	法碼	weight	13
阀			
fa	阀	valve	14
法			
fabaoxian	法包綫	evolute [math.]	15
Fabuli--Poluo gansheyi	法布里-珀罗干涉仪	Fabry-Perot interferometer	16
fading oumu	法定欧姆	legal ohm	17
fagui	法規	code	18
fala	法拉	farad	19
faladi	法拉第	faraday	20
Faladi anqu	法拉第暗区	Faraday dark space	21
Faladi changshu	法拉第常数	Faraday constant	22
Faladi dianjie dinglyu	法拉第电解定律	Faraday law of electrolysis	23
Faladi guan	法拉第管	Faraday tube	24
Faladi hengliang	法拉第恒量	Faraday constant	25
Faladi shi	法拉第室	Faraday chamber	26
Faladi tong	法拉第筒	Faraday cup; beam trap; beam catcher	27
Faladi tong-xing jianyanqi	法拉第筒形检验器	Faraday cup monitor	28
Faladi xiaoying	法拉第效应	Faraday effect	29
Faladi yuanpan fadianji	法拉第圆盘发电机	Faraday disk dynamo	30

Faladi yuantong	法拉第圆筒	Faraday cylinder	01
faxian rushe	法线入射	normal incidence	02
faxiang jiasudu	法向加速度	normal acceleration	03
faxiang sudu	法向速度	normal velocity	04
faxiangli	法向力	normal force	05
Fayang weiyiliyu	法扬位移律	Fajan displacement law	06
faze	法则	rule; law; principle	07
翻			
fanzhuan maichong	翻转脉冲	inverted pulse	08
钒			
fan	钒	vanadium	09
fan'gaiyoukuang	钒钙铀矿	tyuyamunitite	10
fansuanjiayoukuang	钒酸钾铀矿	carnotite	11
fansuanyou	钒酸铀	uranium vanadate	12
fanyoukuang	钒铀矿	uvanite	13
反			
fan Situokesi xian	反斯托克斯线	anti-Stokes line	14
fanbianshi	反变式	contravariant	15
fanbianxing	反变性	contravariance	16
fanbud	反步的	contragredient	17
fanchang	反常	anomaly; anomalous	18
fanchang fenbuliang	反常分布量	anomalous abundance	19
fanchang sesan	反常色散	anomalous dispersion	20
fanchang xishou	反常吸收	anomalous absorption	1
fanchang xingneng	反常性能	anomalous behavior	22
fanchense	反衬色	contrast color	23
fanchong	反冲	recoil; bounce-back	24
fanchong biaoji	反冲标记	recoil tagging	25
fanchong chanwu	反冲产物	recoil product	26
fanchong chuanhe	反冲氦核	recoil triton	27
fanchong dianzi	反冲电子	recoil electron	28
fanchong fanying	反冲反应	recoil reaction	29
fanchong fenli	反冲分离	recoil separation	30
fanchong fenlie suipian	反冲分裂碎片	recoil fission fragment	31
fanchong hezi	反冲核子	recoil nucleon; recoiling nucleon; nucleon recoil	32
fanchong lizi	反冲离子	recoil ion	33

fanchong lizi	反冲粒子	recoil particle; recoil; delta ray	01
fanchong lizi jilu dianli- shi	反冲粒子记录电离室	recoil ionization chamber	02
fanchong lizi jilushi	反冲粒子记录室	recoil chamber	03
fanchong lizi jishuqi	反冲粒子计数器	recoil counter	04
fanchong lizi puyi	反冲粒子谱仪	recoil spectrometer	05
fanchong nengliang	反冲能量	recoil energy	06
fanchong suipian	反冲碎片	recoil fragment	07
fanchong weiyi	反冲位移	recoil shift	08
fanchong xishu	反冲系数	output factor	09
fanchong xiaohao	反冲消耗	recoil depletion	10
fanchong xiaoying	反冲效应	recoil effect	11
fanchong yuanzi	反冲原子	recoil atom; recoil	12
fanchong zhankuan $\gamma$ shexian	反冲展宽 $\gamma$ 射线	recoil-broadened gamma ray	13
fanchong zhizi	反冲质子	recoil proton; proton recoil	14
fanchong zhizi fusheti	反冲质子辐射体	proton recoil radiator	15
fanchong zhizi jishuguan	反冲质子计数管	proton recoil counter; recoil proton counter	16
fanchong zhizi jilu dianli- shi	反冲质子记录电离室	proton recoil ionization chamber	17
fanchong zhizi jingji	反冲质子径迹	proton recoil track	18
fanchong zhizi tanceqi	反冲质子探测器	proton recoil detector	19
fanchong zhizi wangyuanjing	反冲质子望远镜	proton recoil telescope	20
fanchongfa	反冲法	recoil method	21
fanchonghe	反冲核	recoil nucleus	22
fanchonghe fenbu	反冲核分布	recoil distribution	23
fanchonghe tanceqi	反冲核探测器	recoil detector	24
fanchonghepu	反冲核谱	recoil spectrum	25
fanchongjiao	反冲角	recoil angle	26
fanchongneng	反冲能	recoil energy	27
fanchongxian	反冲线	recoil line	28
fanchuanshi	反串矢	dual vector	29
fancihua	反磁化	magnetic reversal	30
fancixing	反磁性	diamagnetism	31
fancuiqu	反萃取	back extraction; back- extract; reextract	32
fancuiquji	反萃取剂	stripping agent	33
fancuiquta	反萃取塔	strip column; stripping column; stripper column	34

fandipian	反底片	diapositive	01
fandiandongshi	反电动势	back EMF; counter EMF	02
fandianzi	反电子	antielectron	03
fandongli	反动力	reaction	04
fanduicheng	反对称	asymmetry	05
fanduicheng hanshu	反对称函数	antisymmetric function	06
fanduicheng zhangliang	反对称张量	antisymmetrical tensor	07
fanduichengd	反对称的	antisymmetric	08
fanduichengren	反对称刃	antisymmetrical ket	09
fanduichengtai	反对称态	antisymmetrical state	10
fanduishu	反对数	antilogarithm	11
fanduiyi	反对易	anticommutate	12
fanfuhe hunpin dianziguan	反符合混频电子管	anticoincidence mixer	13
fanfuhe jishu xianlu	反符合计数线路	anticoincidence circuit	14
fanfuhe jishuqi huilu	反符合计数器回路	anticoincidence ring	15
fanfuhe maichong	反符合脉冲	anticoincidence pulse	16
fanfuhe xinhao hunheqi	反符合信号混合器	anticoincidence mixer	17
fanfuhefa	反符合法	anticoincidence technique	18
fanfu cihua	反复磁化	reversal of magnetism; magnetic reversal	19
fanfu liebian jilyu	反复裂变几率	iterated fission probability	20
fan'gan xianpan	反感线圈	bucking coil	21
fan'gan xianpan yangshengqi	反感线圈扬声器	bucking-coil loudspeaker	22
fan'gan xianquan	反感线圈	bucking coil	23
fan'gan xianquan yangshengqi	反感线圈扬声器	bucking-coil loudspeaker	24
fangongzhen	反共振	antiresonance; parallel resonance	25
fanguangdeng	反光灯	reflector lamp	26
fanhezi	反核子	antinucleon	27
fanjihua	反极化	contrapolarization	28
fanjitongxingxing	反极同形性	anti-isomorphism	29
fanjixing	反极性	reversed polarity	30
fanjixing maichong	反极性脉冲	inverted pulse	31
fankui	反馈	feedback; backfeed	32
fankui dianlu	反馈电路	feedback circuit; reactive circuit; feedback loop; feedback path	33
fankui fangdaqi	反馈放大器	feedback amplifier	34

fankui ouhe	反饋耦合	back coupling	01
fankui tiaojie	反饋調節	feedback control	02
fankui wending fangdaqi	反饋穩定放大器	feedback-stabilized amplifier	03
fankui xishu	反饋系數	feedback factor	04
fankui xitong	反饋系統	feedback system	05
fankui xianlu	反饋綫路	feedback circuit	06
fankui xianquan	反饋綫圈	feedback coil; reaction coil; tickler coil	07
fankui xianpan	反饋錄播	feedback coil; reaction coil; tickler coil	08
fankui xinhao	反饋信號	feedback signal	09
fankui yinshu	反饋因數	feedback factor; backfeed factor	10
fankuosan	反擴散	back diffusion	11
fanlizi	反粒子	antiparticle	12
fanliu tixuqi	反流替續器	reversed-current relay	13
fanlyuxian	反率綫	inverse ratio curve	14
fanni zuoyong	反逆作用	cutback	15
fanpailie	反排列	reciporcal permutation	16
fanpingxing zixuan	反平行自旋	antiparallel spin	17
fanqixuan	反氣旋	anticyclone [meteo.]	18
fanquodian	反曲點	inflection point; point of inflection	19
fansanshe	反散射	backscattering; backward scattering	20
fansanshe fushe	反散射輻射	backscattered radiation	21
fansanshe xishu	反散射系數	backscattering factor; backscattering coefficient	22
fansansheti	反散射體	backscatterer	23
fanshan dianya	反閃電壓	flashback voltage	24
fanshe	反射	reflection; reflexion; bounce-back	25
fanshe benling	反射本領	reflecting power; reflection power	26
fanshe cailiao	反射材料	reflecting material	27
fanshe fushe	反射輻射	backscattered radiation	28
fanshe guangzha	反射光柵	reflection grating	29
fanshe guangzu	反射光組	catoptric system	30
fanshe houdu	反射厚度	backscatterer thickness	31
fanshe jiezhi	反射介質	reflecting medium	32

fanshe nengli	反射能力	reflecting power; reflection power	01
fanshe pingmian	反射平面	reflection plane	02
fanshe quxian	反射曲綫	reflectivity curve	03
fanshe suanfu	反射算符	reflection operator	04
fanshe sunshi	反射損失	reflecting loss	05
fanshe wangyuanjing	反射望遠鏡	reflecting telescope; reflector	06
fanshe wuzhi	反射物質	reflecting material	07
fanshe xishu	反射系数	reflection coefficient; coefficient of reflection; mirror ratio	08
fanshe xitong	反射系統	reflected system; reflecting system	09
fanshe "xiang"	反射 "象"	reflection "image"	10
fanshe yinshu	反射因数	reflection factor	11
fanshe yinghuaqi	反射映画器	episcope	12
fanshe yuanzhutǐ	反射圆柱体	reflection cylinder	13
fanshe zhongzi	反射中子	reflected neutron	14
fansheba	反射靶	reflection target	15
fansheban	反射板	baffle plate; baffle	16
fanshebi	反射比	reflectance; reflecting power; reflectivity	17
fanshebo	反射波	reflected wave	18
fansheceng	反射层	reflecting layer; reflector; reflecting system; reflection shield; backscatterer	19
fansheceng cailiao	反射层材料	reflecting material	20
fansheceng jiesheng	反射层节省	reflector savings	21
fansheceng rongqi	反射层容器	reflector vessel	22
fanshecengbang	反射层棒	reflector rod	23
fanshecengtao	反射层套	reflector liner	24
fanshefa cedingd houdu	反射法測定的厚度	thickness by reflection	25
fansheji	反射級	order of reflection	26
fansheji	反射剂	backscatterer	27
fansheji	反射計	reflectometer	28
fanshejiao	反射角	angle of reflection	29
fanshejing	反射鏡	mirror	30
fanshelyu	反射律	law of reflection	31
fanshelyu	反射率	reflection index; reflective index	32

fanshemian	反射面	reflecting surface; mirror surface	01
fansheqi	反射器	reflector; mirror; backscatterer; tamper	02
fanshequ	反射区	reflecting region	03
fansheshu	反射束	reflected beam	04
fansheti	反射体	reflector	05
fanshewu	反射物	backscatterer	06
fanshexian	反射线	reflected ray	07
fanshexing	反射性	reflectivity	08
fanshizhen	反时针	inverse	09
fanshizhend	反时针的	anticlockwise; counterclockwise	10
fantiecity	反铁磁体	antiferromagnet	11
fantiecixing	反铁磁性	antiferromagnetism	12
fantiecixingd	反铁磁性的	antiferromagnetic	13
fanwuzhi	反物质	antibody	14
fanxianxingd	反线性的	antilinear	15
fanxiang dianliu	反向电流	reverse current; back current; opposed current	16
fanxiang fanying	反向反应	back reaction	17
fanxiang jihe	反向几何	inverse geometry	18
fanxiang sanshe	反向散射	backscattering; backward scattering	19
fanxiang sanshe celiangji	反向散射测量计	reflection gauge; backscattering gauge	20
fanxiang sanshe fushe jiliang	反向散射辐射剂量	backscattered dose	21
fanxiang sanshe jiaozhengzhi	反向散射校正因子	backscattering correction	22
fanxiang wendu tidu	反向温度梯度	inversion condition	23
fanxiang yundong	反向运动	cutback	24
fanxiangbo	反向波	back wave	25
fanxiang	反象	perverted image	26
fanxiang lengjing	反象棱镜	reversing prism	27
fanxing kuosan	反行扩散	back diffusion	28
fanxing misan	反行湍散	back diffusion	29
fanxingcheng	反行程	reversal; return trace	30
fanxingd	反型的	enantiomorphous	31
fanxingxing	反型性	enantiomorphism	32
fanyan	反演	inversion; rearrangement	33

fanyan huanshi	反变换式	inverse transform [math.]	01
fanyanqi	反演器	inverter [telecomm.]	02
fanyanqun	反演群	inversion group [math.]	03
fanying	反应	reaction; react; affect	04
fanying chane	反应产	reaction yield	05
fanying chanwu	反应	reaction particle	06
fanying hunhewu	反应混	reaction mixture; reactive mixture	07
fanying rongqi	反应容器	reaction vessel	08
fanying shijian	反应时间	response time	09
fanying sudu	反应速度	reaction rate; speed of response	10
fanying sulyu	反应速率	reaction rate	11
fanying tixi	反应体系	reacting system	12
fanying yanchi	反应延迟	response lag	13
fanyingdu	反应度	degree of reaction	14
fanyingdui	反应堆	reactor; facility	15
fanyingdui anquan kongzhi	反应堆安全控制	safe reactor control	16
fanyingdui bangkongzhi	反应堆棒控制	rod-type reactor control	17
fanyingdui bianjiemian	反应堆边界面	reactor edge	18
fanyingdui cailiao	反应堆材料	reactor material	19
fanyingdui cailiao yexinxue	反应堆材料冶金学	reactor metallurgy	20
fanyingdui canshu	反应堆参数	reactor variable	21
fanyingdui canzha	反应堆残渣	reactor poison; poison	22
fanyingdui caozongjian	反应堆操纵间	reactor control room	23
fanyingdui caozongpan	反应堆操纵盘	reactor control board	24
fanyingdui celiang	反应堆测量	reactor measurement	25
fanyingdui chanwu lizi	反应堆产物粒子	reactor-produced particulate	26
fanyingdui chuandi hanshu	反应堆传递函数	reactor transfer function	27
fanyingdui dai-gonglyu yunxing gongkuang fanwei	反应堆带功率运行工况范围	power range	28
fanyingdui dizuo	反应堆底座	reactor support	29
fanyingdui dingbu saizi	反应堆顶部塞子	reactor top plug	30
fanyingdui fangchengshi	反应堆方程式	reactor equation	31
fanyingdui fangchud re	反应堆放出的热	reactor heat; reactor-produced heat	32
fanyingdui feihuoxingqu	反应堆非活性区	passive reactor zone	33
fanyingdui feiliao	反应堆废料	reactor waste	34



fanyingdui fushe guangpu	反应堆辐射光谱	reactor spectrum	01
fanyingdui fuzhaoqi	反应堆辐照器	reactor irradiator	02
fanyingdui fuzhu shebei	反应堆辅助设备	reactor appurtenances	03
fanyingdui fuchanpin	反应堆副产品	reactor byproduct	04
fanyingdui gao zhongzi tongliang qiangdudian	反应堆高中子通量强 度点	hot spot	05
fanyingdui gongcheng	反应堆工程	reactor engineering; nuclear reactor art	06
fanyingdui gongyi guandao fenbu	反应堆工艺管道分布	pipng geometry of reactor	07
fanyingdui gongyixue	反应堆工艺学	reactor technology; pile technology	08
fanyingdui gongzuo zhuangkuang piancha	反应堆工作状态偏差	nuclear excursion	09
fanyingdui gonglyu	反应堆功率	reactor capability; reactor power; pile power	10
fanyingdui gonglyu daxiao	反应堆功率大小	reactor power level	11
fanyingdui gonglyu shang- sheng zhuangtai	反应堆功率上升状态	rise of pile	12
fanyingdui gonglyu tiaojie	反应堆功率调节	nuclear control	13
fanyingdui gonglyu xia- jiang	反应堆功率下降	reactor-down	14
fanyingdui gonglyu zeng- zhang	反应堆功率增长	reactor-up	15
fanyingdui gonglyu zhangluo	反应堆功率振荡	reactor noise	16
fanyingdui gongzhi	反应堆功值	reactor power level	17
fanyingdui guodu zhouqi	反应堆过渡周期	transient reactor period	18
fanyingdui hongguan lilun	反应堆宏观理论	macroscopic pile theory	19
fanyingdui huaxue	反应堆化学	reactor chemistry	20
fanyingdui huoxingqu	反应堆活性区	reactor core; core section; reactor radiation zone	21
fanyingdui jichu	反应堆基础	reactor support	22
fanyingdui juhe tiaojian	反应堆几何条件	reactor geometry	23
fanyingdui jisuan	反应堆计算	reactor calculation; reactor design	24
fanyingdui jisuan chengxu	反应堆计算程序	reactor code	25
fanyingdui jisuanji	反应堆计算机	reactor computer	26
fanyingdui jiancha kongzhi yibiao	反应堆检查控制仪表	reactor instrumentation	27
fanyingdui jianzao	反应堆建造	reactor engineering; nuclear reactor art	28
fanyingdui jiegou	反应堆结构	reactor design	29
fanyingdui jinglixue	反应堆静力学	reactor statics	30

fanyingdui kongdao	反应堆孔道	reactor thimble	01
fanyingdui kongzhi	反应堆控制	reactor control	02
fanyingdui kongzhi dianlishi	反应堆控制电离室	reactor control tube	03
fanyingdui kongzhi jishuqi	反应堆控制计数器	reactor control tube	04
fanyingdui kongzhi xitong	反应堆控制系统	reactor control system	05
fanyingdui lengqueji	反应堆冷却剂	reactor coolant	06
fanyingdui lengquejibeng	反应堆冷却剂泵	reactor coolant pump	07
fanyingdui lilun	反应堆理论	reactor theory; pile theory	08
fanyingdui lianxu caozuo shi-jian	反应堆连续操作时间	charge life	09
fanyingdui liebian chanwu	反应堆裂变产物	reactor debris	10
fanyingdui liubian moxing	反应堆流变模型	rheological reactor model	11
fanyingdui mo ni zhuangzhi	反应堆模拟装置	reactor simulator	12
fanyingdui moxing	反应堆模型	dummy reactor	13
fanyingdui neibu	反应堆内部	in-pile	14
fanyingdui neibu tiaojian	反应堆内部条件	in-pile condition	15
fanyingdui neifankui	反应堆内反馈	reactor internal feedback	16
fanyingdui ranliao	反应堆燃料	reactor fuel	17
fanyingdui ranliao rongye	反应堆燃料溶液	reactor solution	18
fanyingdui re-zaireji chukou-chu	反应堆热截热剂出口处	hot end of reactor	19
fanyingdui shexianshu	反应堆射线束	reactor beam; pile beam	20
fanyingdui shebei	反应堆设备	reactor instrument	21
fanyingdui sheji	反应堆设计	reactor design	22
fanyingdui sheji yuanli	反应堆设计原理	reactor concept	23
fanyingdui shiqu kongzhi	反应堆失去控制	nuclear runaway	24
fanyingdui shigu	反应堆事故	reactor disaster; nuclear accident; nuclear runaway	25
fanyingdui shigu tingdui jigou	反应堆事故停堆机构	emergency shutdown device	26
fanyingdui shire buchang	反应堆释热补偿	flattening of reactor	27
fanyingdui shiyanzhan	反应堆试验站	reactor testing station	28
fanyingdui sunhuai	反应堆损坏	reactor breakdown	29
fanyingdui texing	反应堆特性	reactor performance	30
fanyingdui tingdui guandao	反应堆停堆管道	shutdown channel	31
fanyingdui waibi	反应堆外壁	reactor wall	32
fanyingdui waike	反应堆外壳	reactor shell; pile envelope	33
fanyingdui waiked dinggai	反应堆外壳的顶盖	head of reactor vessel	34
fanyingdui waixing lunkuo	反应堆外形轮廓	reactor arrangement	35

fanyingdui weiguan lilun	反应堆微现理论	microscopic pile theory	01
fanyingdui wending zhouqi	反应堆稳定周期	stable reactor period	02
fanyingdui wuli jisuan	反应堆物理计算	nuclear design of a reactor	03
fanyingdui wulixue	反应堆物理学	reactor physics	04
fanyingdui wulixuejia	反应堆物理学家	reactor physicist	05
fanyingdui xingneng	反应堆性能	reactor behavior; pile behavior	06
fanyingdui xunsu tingdui dianlu	反应堆迅速停堆电路	scram circuit	07
fanyingdui yanchong	反应堆烟囱	reactor chimney stack	08
fanyingdui yiqi	反应堆仪器	reactor instrument	09
fanyingdui yingzao	反应堆营造	nuclear reactor art	10
fanyingdui yunzhuand anquanxing	反应堆运转的安全性	nuclear reactor safety; reactor safety; nuclear safety	11
fanyingdui zaisheng texing	反应堆再生特性	breeding performance of reactor	12
fanyingdui zaishengqu	反应堆再生区	reactor blanket	13
fanyingdui "zaoyin"	反应堆 "噪音"	reactor noise	14
fanyingdui zhengchang zhuangtai	反应堆正常状态	health of reactor	15
fanyingdui zhengmian	反应堆正面	pile face	16
fanyingdui zhongzi wulixue	反应堆中子物理学	pile neutron physics	17
fanyingdui zhongzipu	反应堆中子谱	reactor spectrum	18
fanyingdui zhongdu	反应堆中毒	poisoning of reactor	19
fanyingdui zhouqi	反应堆周期	reactor period; flux period	20
fanyingdui zhouqi celiangji	反应堆周期测量计	reactor-period meter; pile-period meter	21
fanyingdui zhouqi daoshu	反应堆周期倒数	inverse reactor period	22
fanyingdui zhouwei jinqu	反应堆周围禁区	exclusion	23
fanyingdui zhuanhuaqi	反应堆转化器	converter plant	24
fanyingdui zhuanhuanqi	反应堆转换器	reactor converter	25
fanyingdui zhuanru shunshi linjie zhuangtai	反应堆转入瞬时临界状态	prompt period accident	26
fanyingdui zhuangliao	反应堆装料	reactor loading; reactor feed	27
fanyingdui zhuangliao chuangdong zhuangzhi xitong	反应堆装料传动装置系统	conveyer system of reactor	28
fanyingdui zhuangliao guandao	反应堆装料管通	charging tube	29
fanyingdui zhuangzhi	反应堆装置	reactor assembly; pile assembly; reactor plant; reactor arrangement	30

fanyingdui zhuangtai	反应堆状态	reactor condition	01
fanyingdui zucheng	反应堆组成	reactor composition	02
fanyingduicang	反应堆仓	reactor compartment; reactor cubicle; reactor block	03
fanyingduicao	反应堆槽	reactor tank; reactor vessel; reactor housing; reactor container; reactor pot	04
fanyingdui huaxue jiancha	反应堆的化学检查	reactor chemistry control	05
fanyingdui shijian yunzhuangtai	反应堆的时间运转状态	reactor behavior; pile behavior	06
fanyingdui zhujiang tingdui	反应堆的逐渐停堆	pile-down	07
fanyingduikuai	反应堆块	reactor block	08
fanyingdui-nei jinxing shiyan	反应堆内进行试验	reactor experiment	09
fanyingdui-nei shengchengd qiti	反应堆内生成的气体	reactor-produced gas	10
fanyingdui-nei shiyan	反应堆内试验	in-pile experiment	11
fanyingdui-nei zhaoshe	反应堆内照射	reactor irradiation	12
fanyingduiqiao	反应堆桥	reactor bridge	13
fanyingduishi	反应堆室	reactor room; pile room	14
fanyingdui-wai	反应堆外	out-of-pile	15
fanyingdui-wai fankui	反应堆外反馈	plant external feedback	16
fanyingdui-wai shebei	反应堆外设备	out-of-pile equipment	17
fanyingdui-wai shiyan	反应堆外试验	out-of-pile experiment; removed experiment	18
fanyingdui-zhong bei-fuzhaod	反应堆中被辐照的	reactor-irradiated	19
fanyingdui-zhong fanying chanwu	反应堆中反应产物	reactor product	20
fanyingdui-zhong fenlie	反应堆中分裂	reactor fission	21
fanyingdui-zhong huoded fangshexing tongweisu	反应堆中获得的放射性同位素	pile-produced radioisotope	22
fanyingdui-zhong kerongxing xiangruwu	反应堆中可溶性装入物	reactor fuse	23
fanyingdui-zhong ranliao tingliu shijian	反应堆中燃料停留时间	fuel residence time	24
fanyingdui-zhong xingchengd tongweisu	反应堆中形成的同位素	regenerative isotope	25
fanyingdui-zhong zhibeid	反应堆中制备的	reactor-produced	26
fanyingdui-zhong kong	反应堆中的孔	hole in pile	27
fanyingdui-zhong zhiyuan	反应堆——中子源	reactor source	28
fanyinglyu	反应率	reactivity; speed of response	29
fanyinglyu zengjia	反应率增加	reactivity insertion	30

fanyingneng	反应能	reaction energy	01
fanyingqi	反应器	reactor [chem.]	02
fanyingqu	反应区	reacting region; reaction zone	03
fanyingre	反应热	heat of reaction	04
fanyingshi	反应室	reaction chamber	05
fanyingta	反应塔	processing column	06
fanyingwu	反应物	reactant	07
fanyingxing	反应性	reactivity; reactivity worth	08
fanyingxing bianhua sulyu dingzhi	反应性变化速率定值	reactivity rate demand	09
fanyingxing celiang zhuangzhi	反应性测量装置	reactivity measurement facility	10
fanyingxing celiangji	反应性测量计	reactivity meter	11
fanyingxing danwei	反应性单位	millinile; pour cent mille (P.C.M.)	12
fanyingxing fanwei	反应性范围	reactivity interval	13
fanyingxing fenji bianhua	反应性分级变化	step-function reactivity change	14
fanyingxing fu wendu xishu	反应性负温度系数	negative temperature coefficient of reactivity	15
fanyingxing gonglyu xishu	反应性功率系数	power coefficient of reactivity	16
fanyingxing guodu bianhua	反应性过渡变化	reactivity transient	17
fanyingxing houbei	反应性后备	excess reactivity	18
fanyingxing huanman jianruo	反应性缓慢减弱	slow setback	19
fanyingxing jieti-shi bianhua	反应性阶梯式变化	step-function reactivity change	20
fanyingxing kongxue xishu	反应性空穴系数	void coefficient of reactivity	21
fanyingxing piancha	反应性偏差	reactivity disturbance	22
fanyingxing pianli edingzhi	反应性偏离额定值	reactivity excursion	23
fanyingxing qipao xishu	反应性气泡系数	steam void coefficient of reactivity	24
fanyingxing sui shijian bianhua sulyu	反应性随时间变化的速率	time rate of change in reactivity	25
fanyingxing tiaozheng	反应性调整	reactivity control	26
fanyingxing wendu xishu	反应性温度系数	reactivity temperature coefficient; temperature coefficient of reactivity	27
fanyingxing wendu xishu fan-kui dianlu	反应性温度系数的反馈电路	temperature coefficient reactivity feedback loop	28
fanyingxing xiajiang	反应性下降	loss of reactivity	29

fanyingxing xunsu jianruo	反应性迅速减弱	fast setback	01
fanyingxing yanjiu shiyan	反应性研究实验	reactivity experiment	02
fanyingxing yu gonglyud guanxi xishu	反应性与功率的关系系数	power coefficient of reactivity	03
fanyingxing yu'e	反应性余额	reactivity margin; reactivity charge	04
fanyingxing zengda	反应性增大	reactivity gain	05
fanyingxing zengqiang sudu	反应性增强速度	reactivity insertion rate	06
fanyingxing zengzhang	反应性增长	reactivity insertion; reactivity addition	07
fanyingxing "zhengqi" xishu	反应性 "蒸汽" 系数	steam void coefficient of reactivity	08
fanyingxing zhiliang xishu	反应性质量系数	mass coefficient of reactivity	09
fanyingxingd jieti-shi bianhua	反应性的阶梯式变化	discontinuous change in reactivity	10
fanyingxingd qipao tiji xishu	反应性的气泡体积系数	bubble volume coefficient of reactivity	11
fanyingyu	反应阈	threshold of reaction	12
fanyingzhu	反应柱	processing column	13
fanying	反映	bounce-back	14
fanying zhongxin	反映中心	center of inversion	15
fanyong huanliuqi	反用换热器	inverted rectifier; inverter [elec.]	16
fanyuansu	反原素	inverse element	17
fanzhaolyu	反照率	albedo [astro.]	18
fanzhidian	反质点	antiparticle	19
fanzhizi	反质子	antiproton; negative proton	20
fanzhongweizi	反中微子	antineutrino	21
fanzhongzi	反中子	antineutron	22
fanzixuan quxiang	反自旋取向	opposite spin orientation	23
fanzuoyong	反作用	reaction	24
fanzuoyong dianya	反作用电压	bucking voltage	25
返			
fanhui	返	resetting; reset	26
fanhui fushe guangpu	返回辐射光谱	degraded spectrum	27
汎			
fanhanshu	汎函数	functional	28
faused	汎色的	panchromatic	29
泛			
fanhei	泛黑	blackening	30

fanlandian	泛滥点	flooding point	01
fanmo lizi	泛滥粒子	blackened grain	02
fanyin	泛音	overtone	03
范			
fanben	范本	prototype	04
Fandegelafulu jiasuqi	范德格喇夫加速器	Van de Graaff accelerator; Van de Graaff generator; Van de Graaff machine; Van de Graaff; V de G	05
Fandegelafulu jingdian jiasuqi	范德格喇夫静电加速器	Van de Graaff electrostatic accelerator; Van de Graaff generator	06
Fandegelafulu jingdian jiasuqi zhongziyuan	范德格喇夫静电加速器中 子源	Van de Graaff neutron source	07
Fandegelafulu qidianji	范德格喇夫起电机	Van de Graaff generator	08
Fandegelafulu qidianji chong- diandai	范德格喇夫起电机充电带	charging belt	09
Fandewaersi fangcheng	范德瓦耳斯方程	Van der Waals equation	10
Fandewaersi li	范德瓦耳斯力	Van der Waals force	11
fandonglun	范动轮	cam	12
Fantuofu dinglyu	范托夫定律	Van't Hoff law	13
fanwei	范围	range; region; area; zone; domain; limit; margin; boundary; end; coverage; interval; amplitude	14
方			
fangchengzu	方程组	set of equations	15
fangfa	方法	method; technique; process; procedure; mode; medium	16
fangjieshi	方解石	calcite; calc-spar [min.]	17
fangjungen sulyu	方均根速率	root-mean-square speed	18
fangjungenzhi	方均根值	root-mean-square value	19
fangkuai jilian	方块级联	square cascade	20
fangqiankuang	方铅矿	galena [min.]	21
fangshi	方式	method; mode	22
fangtushi	方钍石	thorianite	23
fangwei xiaoying	方位效应	azimuthal effect	24
fangweijiao	方位角	azimuth angle; azimuthal angle; azimuth	25
fangweijiao feiduicheng	方位角非对称	azimuthal asymmetry	26
fangweijiao liangzishu	方位角量子数	azimuthal quantum number	27
fangweijiao xuanzhuan	方位角旋转	azimuthal rotation	28

fangxiang	方向	direction; course; sense	01
fangxiang he jihua guanlian	方向和极化关联	polarization-direction correlation	02
fangxiang jujiao	方向聚焦	directional focusing	03
fangxiang liangzihua	方向量子化	directional quantization	04
fangxiang yuxian	方向余弦	direction cosine	05
fangzhen	方针	sense [math.]	06
fangzhen	方陣	matrix	07
防			
fang	防	phon	08
鈾			
fang	鈾	francium	09
防			
fang jisheng zhendangd	防寄生振盪的	antiparasitic	10
fangbao jiegou	防爆結構	blast-resistant construction; blast-resistant design	11
fangbao pingbi	防爆屏蔽	blast shield	12
fangbaozhaping	防爆炸屏	blast shield	13
fangchaozai fangdaq	防超载放大器	antioverloading amplifier	14
fangchaod	防潮的	moistureproof	15
fangchend	防尘的	dustproof	16
fangfu	防腐	corrosion protection	17
fangfud	防腐的	corrosion-resistant	18
fanghu	防护	protection; protect; shielding; guard; prevention; precaution	19
fanghu biao	防护标志	warning sign	20
fanghu cailiao	防护材料	shielding material	21
fanghu cuoshi	防护措施	precaution	22
fanghu dangban	防护挡板	apron	23
fanghu jianxiu	防护检修	preventive maintenance; prevention maintenance	24
fanghu kongdao	防护孔道	shield hole	25
fanghu pingbi	防护屏蔽	protective shield	26
fanghu rongqi	防护容器	shielding container; shielding castle	27
fanghu shebei	防护设备	protective device; protection device; protective service; preventive maintenance	28
fanghu shiyan-zhuangzhi	防护试验装置	shield-test facility	29



fanghu taoxie	防护套鞋	shoe bag	01
fanghu texing	防护特性	shielding property	02
fanghu waike	防护外壳	protective cover; protective envelope	03
fanghu xiaoying	防护效应	shielding effect	04
fanghu xiuli	防护修理	preventive maintenance	05
fanghu zhuangzhi	防护装置	protective device; protection device; safety device; safeguard; shielding facility; protector; safety control	06
fanghu zuoyong	防护作用	safety action; sparing action	07
fanghuban	防护板	guard plate; baffle	08
fanghuceng	防护层	protective coating; defense	09
fanghuchuang	防护窗	shielding window	10
fanghud	防护的	protective; protected; proofed	11
fanghuping	防护屏	protective shield; protective screen; radiation shield; radiation shutter	12
fanghuping fuhuo $\gamma$ fushe	防护屏俘获 $\gamma$ 辐射	capture gammas in shield	13
fanghuping houdu	防护屏厚度	protective thickness	14
fanghuping lengque guandao	防护屏冷却管道	shield cooling duct	15
fanghusai	防护塞	shield plug; shielding plug	16
fanghushui	防护水	shield water	17
fanghuxiang	防护箱	shielding tank; shield tank	18
fanghuod	防火的	flameproof	19
fangshigu waike	防事故外壳	containment shell	20
fangshuid	防水的	moistureproof	21
fangwuran mifeng	防污染密封	contamination seal	22
fangyud	防御的	proofed	23
fangyu-wuran guan	防御污染管	contamination boot	24
fangyuanzi	防原子	atomic defense	25
fangyuanzi sheji	防原子设计	protective design	26
fangyuanzid jiegou	防原子的结构	protective design	27
fangzhi cuowu caozuo	防止错误操作的	foolproof	28
fangzhi daizou	防止带走	deentrainment	29
fangzhi dianyun fangdian	防止电晕放电	corona prevention	30
fangzhi fangshexing sanbu	防止放射性散布	containment of activity	31

fangzhi guozai	防止过载	overload protection	01
fangzhongzid shuiping	防中子的水屏	water neutron shield	02
仿			
fangshed	仿射的	affine [math.]	03
fangxiao jixieshou	仿微机械手	master-slave manipulator; slave manipulator	04
fangzao	仿造	simulation	05
fangzhen dianlan	仿真电缆	artificial cable	06
fangzhen xianlu	仿真线路	artificial line	07
fangzhener	仿真耳	artificial ear	08
放			
fangba-yong qi	放靶用器	target holder	09
fangchu	放出	release; discharge; liberation; eject; ejection; give off; emission; free; expel; chute	10
fangchu dianzi	放出电子	ejected electron	11
fangchu shexian	放出射线	radiate	12
fangchud qiti	放出的气体	product gas	13
fangchud zhongzi	放出的中子	expelled neutron	14
"fangchu-shi" rejiaohuanqi	"放出式" 热交换器	letdown heat exchanger	15
fangda	放大	amplification; magnification; magnify; gain; enhancement; enhance	16
fangda beishu	放大倍数	magnification	17
fangda benling	放大本领	amplifying power	18
fangda boli	放大玻璃	magnifier (glass)	19
fangda changshu	放大常数	amplification constant	20
fangda hengliang	放大恒量	amplification constant	21
fangda secha	放大色差	chromatic difference of magnification	22
fangda tiaojie	放大调节	gain control	23
fangda xishu	放大系数	amplification factor; coefficient of amplification	24
fangda yinshu	放大因数	amplification factor	25
fangda chuanli shoubing	放大的传力手柄	force-ratio bar	26
fangdaguan	放大管	amplifying tube; amplifying valve	27
fangdaji	放大级	amplifier stage	28
fangdajing	放大镜	magnifying glass; magnifier; lens	29

fangdalyu	放大率	amplification; magnification; 01 magnifying power; amplification ratio
fangdalyuji	放大率計	dynameter 02
fangdaqì	放大器	magnifier; amplifier 03
fangdaqì piányazhí yú dào- zhēnfú kuāndù bǐ	放大器偏压值与道振幅宽 度比	bias-to-window ratio 04
fangdian	放电	discharge; electric discharge; 05 deexcitation
fangdian biao mian ceng	放电表面层	discharge skin 06
fangdian chuan bo guo cheng	放电傳播过程	discharge spreading process 07
fangdian dian liu	放电电流	discharging current 08
fangdian dian shi	放电电势	discharge potential 09
fangdian dian wei	放电电位	discharge potential 10
fangdian fang xiang	放电方向	course of discharge 11
fangdian guan dao	放电管道	discharge channel 12
fangdian guo du	放电过渡	glow transfer 13
fangdian he xin	放电核心	discharge core 14
fangdian ji ci	放电激磁	discharge initiation 15
fangdian ji shu guan	放电計数管	discharge counter 16
fangdian kuo zhan	放电扩展	discharge propagation 17
fangdian lu jing	放电路徑	discharge path 18
fangdian mai chong	放电脉冲	discharge pulse 19
fangdian niu zhe	放电扭折	discharge kink 20
fangdian shi jian	放电時間	discharge time 21
fangdian wan qu	放电弯曲	discharge kink 22
fangdian zhong xin bu fen	放电中心部分	discharge core 23
fangdian zhuang zhi	放电裝置	discharge device 24
fangdian cha	放电叉	discharge tongs 25
fangdian guan	放电管	discharge tube 26
fangdian qi	放电器	discharger; spark gap 27
fangdian-shi deng	放电式灯	discharge lamp 28
fangdian shi	放电室	arc chamber; discharge tube 29
fangdian zhu	放电柱	discharge filament 30
fangguang	放光	deexcitation 31
fanghua dian shi	放花电势	sparking potential 32
fanghua dian wei	放花电位	sparking potential 33
fangjin	放进	inlet; admission 34

fangkong	放空	drain	01
fangkuan	放宽	amplification	02
fangkuan maichong	放宽脉冲	stretched pulse	03
fangkuan maichong dianlu	放宽脉冲电路	pulse-stretching circuit	04
fangneng fanying	放能反应	exoergic reaction; exothermic reaction	05
fangneng guocheng	放能过程	exoergic process; exothermic process	06
fangnengd	放能的	exoenergic; exoergic; exergic; exothermic; exothermal	07
fangqi	放气	gas	08
fangre	放热	heat rejection; heat removal	09
fangre fanying	放热反应	exothermic reaction; exoergic reaction	10
fangre guocheng	放热过程	exothermic process; exoergic process	11
fangre shunbian guocheng	放热瞬变过程	transient generation of heat	12
fangre xishu	放热系数	heat-transfer coefficient	13
fangre yuanjian	放热元件	cartridge element	14
fangre zhuanhua	放热转化	exothermic disintegration	15
fangred	放热的	exothermal; exoenergic; exoergic	16
fangru	放入	injection; inlet; admission	17
fangruduan	放入端	feed end	18
fangrukong	放入孔	inlet	19
fangshe	放射	emit; emanate; emanation; eject; expel	20
fangshe cailiao	放射材料	active material	21
fangshe chanshengd re	放射产生的热	radiogenic heat	22
fangshe changshu	放射常数	radioactive constant; disintegration constant; decay constant	23
fangshe duiliangxue	放射度量学	radiometry	24
fangshe hengliang	放射恒量	radioactive constant; disintegration constant; decay constant	25
fangshe huaxue	放射化学	radiochemistry; nuclear chemistry; atom chemistry	26
fangshe huaxue chuli	放射化学处理	radiochemical work	27
fangshe huaxue fenli	放射化学分离	radiochemical separation	28
fangshe huaxue fenlichu de hesu	放射化学分离出的核素	radiochemical nuclide	29
fangshe huaxue fenxi	放射化学分析	radiochemical analysis	30

170-10	0646/2019/1018/5944/6239/3934/3670	171-21	0646/2019/1018/0719/'01/3261/6852/6060
170-11	0646/2019/1018/3177/6239/2875/0992	171-22	0646/2019/1018/0719/2601/0227/2422
170-12	0646/2019/1018/2875/2362/5944/4999	171-23	0646/2019/1018/0719/0953/4391/0575
170-13	0646/2019/1018/2875/0992	171-24	0646/2019/1018/6567/0553/0892
170-14	0646/2019/1018/0355/6752	171-25	0646/2019/1018/6567/2255/0892
170-15	0646/2019/1018/0355/6752/2742/0115	171-26	0646/2019/1018/6567/0354/4226/2514/5259/3954/3692/1966
170-16	0646/2019/1018/0355/0646/7432	171-27	0646/2019/1018/5944/2436
170-17	0646/2019/1018/3595/2436	171-28	0646/2019/1018/5944/2436/0278/0520/5944/4999/4762/4827
170-18	0646/2019/1018/3595/2436/3310/3210	171-29	0646/2019/1018/5944/2436/4619/6670
170-19	0646/2019/1018/3583/6528/3583/0495/0427/0556/5710	171-30	0646/2019/1018/5944/4999
170-20	0646/2019/1018/1410/4848/2631	172-01	0646/2019/1018/3692/1966
170-21	0646/2019/1018/6080/0271	172-02	0646/2019/1018/4809/2052
170-22	0646/2019/1018/6080/6060	172-03	0646/2019/1018/0221
170-23	0646/2019/1018/6080/6060/0626/3810	172-04	0646/2019/1018/2864
170-24	0646/2019/1018/1136/0637/2235/0455	172-05	0646/2019/1018/4104/0553/1331/2914/2686
170-25	0646/2019/1018/0057/2399	172-06	0646/2019/1018/4104/2514/7035/6663/6567/3692/1966
170-26	0646/2019/1018/0057/2399/0255/1018/2623/2845	172-07	0646/2019/1018/4104/6632/3362/0255/1018
170-27	0646/2019/1018/6847/3583/5943/0326	172-08	0646/2019/1018/1040
170-28	0646/2019/1018/6107/7526/4541	172-09	0646/2019/1018/0355/6651/5887/6107/7526
170-29	0646/2019/1018/2275/0975	172-10	0646/2019/1018/0355/3932/2052/4104/3049/7555
170-30	0646/2019/1018/3676/1840	172-11	0646/2019/1018/0355/6107/7526
170-31	0646/2019/1018/0255/1018/4619/6670	172-12	0646/2019/1018/0355/3564/1410
170-32	0646/2019/1018/1120/1084	172-13	0646/2019/1018/2890
170-33	0646/2019/1018/1120/8199	172-14	0646/2019/1018/1358
170-34	0646/2019/1018/1120/8199/4104/7307/5556	172-15	0646/2019/1018/1120
170-35	0646/2019/1018/1120/1748/6544/1674	172-16	0646/2019/1018/1120/0646/7432
171-01	0646/2019/1018/1792/6034/3810/6158	172-17	0646/2019/1018/1120/6080/0271
171-02	0646/2019/1018/4489/1353/0719/2601	172-18	0646/2019/1018/1120/6107/7526
171-03	0646/2019/1018/3670/3810/6060/4615	172-19	0646/2019/1018/0022/5926/6553/3564/4104
171-04	0646/2019/1018/3670/3810/1331	172-20	0646/2019/1018/0022/0646/2019/3934/3670
171-05	0646/2019/1018/3670/3810/1331/1367	172-21	0646/2019/1018/0022/0433/5933
171-06	0646/2019/1018/1840/5174	172-22	0646/2019/1018/0022/3752/1779/4104/2397/1410/1840/0681/0143/4790
171-07	0646/2019/1018/6593/6643/0255/1018/7193/6424	172-23	0646/2019/1018/0022/0668/3579/1840/7013/0354/3670
171-08	0646/2019/1018/3533/0935	172-24	0646/2019/1018/0022/3595/2436/0255/3966/2514/7035
171-09	0646/2019/1018/0308/0892	172-25	0646/2019/1018/0022/1748/2052/4104/0681/0143/4790
171-10	0646/2019/1018/3602/6644	172-26	0646/2019/1018/0022/0455/0271/4104
171-11	0646/2019/1018/6663/6567/4104/1344/0356/1840	172-27	0646/2019/1018/0022/4104/1313
171-12	0646/2019/1018/0375/3932/3676/1840	172-28	0646/2019/1018/0022/1311/3293
171-13	0646/2019/1018/0375/3932/0575	172-29	0646/2019/3764
171-14	0646/2019/1018/0894/7299	172-30	0646/2019/3764/1073/0502
171-15	0646/2019/1018/2973/1603/3692/1966	173-01	0646/2019/5174
171-16	0646/2019/1018/2973/7240	173-02	0646/2019/0892
171-17	0646/2019/1018/0022/1311/3670/3810/1331	173-03	0646/2019/0575
171-18	0646/2019/1018/0022/1311/6225	173-04	0646/2019/3583
171-19	0646/2019/1018/0022/3021	173-05	0646/2019/1358
171-20	0646/2019/1018/0719/2601	173-06	0646/2019/1044
		173-07	0646/2019/3670
		173-08	0646/2019/1840
		173-09	0646/2019/1840/6239/0553/6643/3764/1353/0237
		173-10	0646/2019/1840/3261/6852/5944/4999
		173-11	0646/2019/1840/3261/6852/6060
		173-12	0646/2019/1840/0830/0413
		173-13	0646/2019/1840/5400/0952
		173-14	0646/2019/1840/0433/4787/6239/0553

173-15	0646/2019/1840/6298/3306/1653/4762/2422	175-05	5400/1795/2706/0812/1133/0502/6643/0892
173-16	0646/2019/1840/0501/3764/4762/2422	175-06	5400/1795/2706/0812/1133/7234/7193/0502/6643/0892
173-17	0646/2019/1840/6665/3256/6239/0553	175-07	5400/1795/2706/0812/1133/7234/7193/0502/6643/0892/0022/1311/3293
173-18	0646/2019/1840/0683/0271	175-08	5400/1795/2706/0812/1133/6386/7193/2623
173-19	0646/2019/1840/4883/1976/3253/1726	175-09	5400/1795/2706/0812/1133/6386/7193/2623/0339/7193/1601
173-20	0646/2019/1840/7132/2748/1709/6239/0553	175-10	5400/1795/3907/5101/2448/2455/4453
173-21	0646/2019/1840/4500/4494/4762/2422	175-11	5400/1795/3907/5101/2448/0500
173-22	0646/2019/1840/0252/1567	175-12	5400/0520/6544
173-23	0646/2019/1840/0252/4418/7345/1353/0237	175-13	5400/2094/1133/1353/1774
173-24	0646/2019/1840/3049/3133/4762/2422	175-14	5400/0953
173-25	0646/2019/1840/7151/2514/7035/6239/0553/4104/6643/3764	175-15	2455/4453/4809
173-26	0646/2019/1840/6148/2419	175-16	2455/3127
173-27	0646/2019/1840/3306/1653/4762/2422	175-17	2455/6043/4258
173-28	0646/2019/1840/3306/1653/4762/2422/4104/0646/7432/7193/6424	175-18	2455/0971/2704/6643/3764
173-29	0646/2019/1840/0007/7100	175-19	2455/0971/2704/0237
174-01	0646/2019/1840/6598/6643/3253/1726	175-20	2455/1040/4787/5114
174-02	0646/2019/1840/4282/4496/1395/7526	175-21	2455/6884/4349
174-03	0646/2019/1840/5280/0501/3764/4104/7070/4762/4762/2422	175-22	2455/1709
174-04	0646/2019/1840/0151/7345	175-23	2455/7907/4258
174-05	0646/2019/1840/1073/1129	175-24	2455/0143/2400/2019
174-06	0646/2019/1018/1073/1730/6643/1653	175-25	2455/0143/6037
174-07	0646/2019/1840/1073/7022	175-26	2455/0143/6037/7236/1417/4468
174-08	0646/2019/1840/5544/3086/4762/2422	175-27	2455/0143/6037/6852/1311/2422
174-09	0646/2019/1840/6347/6852/4762/2422	175-28	2455/0143/6037/2467/6567
174-10	0646/2019/1840/4104/7132/2748/1709/6239/0553	176-01	2455/0686
174-11	0646/2019/1840/4104/3049/3133/7553/4480/4762/2422	176-02	2455/0686/0735/2817/0553/7070/5114
174-12	0646/2019/7054	176-03	2455/0686/5112/3542
174-13	0646/2019/2691	176-04	2455/0686/6852/1311/0553
174-14	0646/2503	176-05	2455/0686/0151/1720
174-15	0646/2503/0022/1800	176-06	2455/6859
174-16	0646/3938/2255/3177/0892	176-07	2455/7109
174-17	0646/0626/4790	176-08	067C
174-18	0646/3564/3764	176-09	9443
174-19	0646/6347/7820	176-10	7089/1376/3932/2182/4155/4104
174-20	0646/6347/1311	176-11	7089/3615/4814/2845
174-21	0646/0022/1792/1311	176-12	7089/3615/1456/5599
174-22	0646/0022/1311	176-13	7089/3615/3498/1456
174-23	0646/5261/2467/0648/0686	176-14	7089/6389/6528/2397/1129/0892
174-24	0646/0155/3938	176-15	7089/3390/4104
174-25	0646/0155/3938/7193/1090	176-16	7089/1057/4104
174-26	6604/0932	176-17	7089/5201
174-27	6604/0932/6553/1410/0342/6225	176-18	7089/5201/4104
174-28	3062/0428/2422	176-19	7089/6233
174-29	3062/5331/4104	176-20	7089/6233/2871/1807
174-30	3131/7815	176-21	7089/6233/2624/2436
175-01	3131/3448/7820	176-22	7089/6233/2238/2457
175-02	3131/1075/4721/1311	176-23	7089/6233/2346/2647
175-03	3131/7299	176-24	7089/6233/2914/0208
175-04	5400/2609	176-25	7089/6233/1313/6670
		176-26	7089/6233/1456/5599
		176-27	7089/6233/1369/0892
		176-28	7089/6233/6080/0271
		176-29	7089/6233/6107/7526/5944/4999
		177-01	7089/6233/1152/7256
		177-02	7089/6233/3676/1840
		177-03	7089/6233/1120/8199
		177-04	7089/6233/2400/2019
		177-05	7089/6233/0208/3810
		177-06	7089/6233/5944/4999
		177-07	7089/6233/0155/3938
		177-08	7089/6233/2647
		177-09	7089/6233/1461
		177-10	7089/6233/4514

177-11 7089/6233/4104  
 177-12 7089/6233/1456  
 177-13 7089/6233/1456/0199/3752/0000/  
 6553/1410  
 177-14 7089/6233/1456/0624/1653  
 177-15 7089/6233/1456/0397/0606/4619/  
 6670  
 177-16 7089/6233/1049  
 177-17 7089/6233/3055  
 177-18 7089/6233/4630  
 177-19 7089/3499/4104  
 177-20 7089/0057/2399/1120/8199  
 177-21 7089/3055/4104  
 177-22 7089/3064/2676/1378/1409  
 177-23 7089/1785/4104  
 177-24 7089/1785/3064/2676/4619  
 177-25 7089/0626/1311  
 177-26 7089/0626/1311/6080/6060  
 177-27 7089/0626/1311/4104/4814/2845  
 177-28 7089/2972/6934/6137/2347/0155/  
 4104  
 177-29 7089/2972/1601/6382  
 177-30 7089/2972/7193/2546/2397/7193  
 177-31 7089/2972/2397/1410/1840/2414/  
 1580

178-01 7089/2972/6665/6528  
 178-02 7089/0022/1311/4104/3055/1456  
 178-03 0119/1410/4104  
 178-04 0119/0272/2623/2750/2087  
 178-05 0119/6644  
 178-06 0119/4176/7193/4968  
 178-07 0119/4176/4848/6424  
 178-08 0119/4176/5101  
 178-09 2397/7249/3938/0892  
 178-10 2397/0427  
 178-11 2397/0427/7193/1311  
 178-12 2397/0427/1410/4848  
 178-13 2397/0427/4104/3049/7555  
 178-14 2397/0427/4104/0022/1311  
 178-15 2397/0427/1709/3583/0074/2255/  
 0892  
 178-16 2397/1129  
 178-17 2397/1129/0223/2422  
 178-18 2397/1129/2609/7325  
 178-19 2397/1129/3788/3863  
 178-20 2397/1129/1603/2422  
 178-21 2397/1129/1854/6852  
 178-22 2397/1129/5331/1567  
 178-23 2397/1129/6148/4634  
 178-24 2397/1129/4762/2422  
 178-25 2397/1129/0936/2422  
 178-26 2397/1129/4104/0278/0500/2087/  
 2671  
 178-27 2397/1129/4619  
 178-28 2397/1129/4787  
 178-29 2397/1129/6975

179-01 2397/1129/3764  
 179-02 2397/1129/3764/6060  
 179-03 2397/1129/0892  
 179-04 2397/1129/0892/0252/1090/0237/  
 5280/6670/2182/1607/1401/1653/  
 3024  
 179-05 2397/7193  
 179-06 2397/7193/5903/7240/1461  
 179-07 2397/7193/0278/2330/6665/4453  
 179-08 2397/7193/7193/3177  
 179-09 2397/7193/7193/0528

179-10 2397/7193/7193/0143  
 179-11 2397/7193/2455/0686  
 179-12 2397/7193/4619/6670  
 179-13 2397/7193/6665/3256  
 179-14 2397/7193/2702/1800  
 179-15 2397/7193/3423/4318  
 179-16 2397/7193/6060/2422/4619  
 179-17 2397/7193/2368/1455  
 179-18 2397/7193/6424/1777  
 179-19 2397/7193/9115/0394  
 179-20 2397/7193/2100/2124  
 179-21 2397/7193/2514/7035  
 179-22 2397/7193/1737/2575  
 179-23 2397/7193/0022/1800/6752/0433  
 179-24 2397/7193/5944/4999  
 179-25 2397/7193/0643  
 179-26 2397/7193/4619  
 179-27 2397/7193/0892  
 179-28 2397/7193/1709/3597  
 179-29 2397/7193/1358  
 179-30 2397/7193/2691  
 179-31 2397/0342  
 179-32 2397/5363/7193/0528  
 179-33 2397/5363/7193/0143  
 179-34 2397/6651

180-01 2397/4500  
 180-02 2397/1401  
 180-03 2397/1401/9115/0394  
 180-04 2397/1401/9115/0394/7193/6424  
 180-05 2397/5174/0646/2019  
 180-06 2397/5174/6665/4453  
 180-07 2397/5174/4104  
 180-08 2397/3049  
 180-09 2397/3583  
 180-10 2397/3583/0646/2019  
 180-11 2397/3533/6665/4453  
 180-12 2397/3583/4226/6239/6665/4453  
 180-13 2397/3583/4762/2422  
 180-14 2397/3583/0337/0115  
 180-15 2397/3583/6567/0553  
 180-16 2397/3583/4104  
 180-17 2397/0354  
 180-18 2397/0354/4551  
 180-19 2397/0354/1313  
 180-20 2397/1410  
 180-21 2397/1410/2624/2436  
 180-22 2397/1410/3934/3932/4104/3583  
 180-23 2397/1410/1603/2422  
 180-24 2397/1410/1653/6852/1331  
 180-25 2397/1410/1854/6852  
 180-26 2397/1410/0553/1331  
 180-27 2397/1410/0553/1331/5710/3810  
 180-28 2397/1410/0053/1331/0433/4418  
 180-29 2397/1410/0553/1331/0433/4418/0427/  
 4104/2702/4792  
 180-30 2397/1410/0553/1331/0433/2649

181-01 2397/1410/0553/1331/3064/2676  
 181-02 2397/1410/0553/1331/1367  
 181-03 2397/1410/0415/3764  
 181-04 2397/1410/6855/4161/1331  
 181-05 2397/1410/4070/3127  
 181-06 2397/1410/1626/5899  
 181-07 2397/1410/3932/3670/2400/2019  
 181-08 2397/1410/3932/3670/0155/3938  
 181-09 2397/1410/3932/3670/1331  
 181-10 2397/1410/3932/3670/1331/4282/4496  
 181-11 2397/1410/3932/3670/1331/4104



181-12	2397/1410/4355/9338/0495	183-14	2397/1410/1840/1683/3055/2226/7110/4762/4827
181-13	2397/1410/4355/9338/0495/3127	183-15	2397/1410/1840/1683/3670
181-14	2397/1410/5905/6239	183-16	2397/1410/1840/1683/3670/5710/3810
181-15	2397/1410/3676/1840	183-17	2397/1410/1840/1683/3670/5710/3810/5944/4999
181-16	2397/1410/3807/6272	183-18	2397/1410/1840/1683/3670/6308/5661/2864
181-17	2397/1410/2172/4355/0495	183-19	2397/1410/1840/1683/3670/6308/1317/0966/3008
181-18	2397/1410/0026	183-20	2397/1410/1840/1683/3670/4104/1346/0356/7133/4418
181-19	2397/1410/3127	183-21	2397/1410/1840/0433/6043
181-20	2397/1410/0553	183-22	2397/1410/1840/0433/6043/3049/7555
181-21	2397/1410/0553/0433/2649	183-23	2397/1410/1840/0433/6043/3049/7555/3934/3670
181-22	2397/1410/0553/2066/7240	183-24	2397/1410/1840/0433/2649
181-23	2397/1410/0553/2232/3261/0892	183-25	2397/1410/1840/6553/1410
181-24	2397/1410/0553/3670/6347	183-26	2397/1410/1840/6553/1410/5174/6852/5088/2414
181-25	2397/1410/6037	183-27	2397/1410/1840/6553/3564
181-26	2397/1410/6975	183-28	2397/1410/1840/6306/4502/0355/6752
181-27	2397/1410/4340	183-29	2397/1410/1840/2702/4790
181-28	2397/1410/3764	183-30	2397/1410/1840/0553/1331/5522/0756
181-29	2397/1410/6871	184-01	2397/1410/1840/3516/1057
181-30	2397/1410/6884	184-02	2397/1410/1840/6616/6424
181-31	2397/1410/8955	184-03	2397/1410/1840/1140/2676/3670
181-32	2397/1410/7907	184-04	2397/1410/1840/2914/2686/3938/3261/6852/6060
182-01	2397/1410/4762	184-05	2397/1410/1840/3253/6622
182-02	2397/1410/4848/3172/0520/3564/4161/2611	184-06	2397/1410/1840/7100/5507
182-03	2397/1410/4848/4070/3127	184-07	2397/1410/1840/5231/6347
182-04	2397/1410/4848/1358	184-08	2397/1410/1840/4500/3049/0648/2876/0892
182-05	2397/1410/1840	184-09	2397/1410/1840/4349/4258/2232/3261/0892
182-06	2397/1410/1840/1344/0356	184-10	2397/1410/1840/4349/3670
182-07	2397/1410/1840/2609/1646	184-11	2397/1410/1840/5993/6239/3934/3670
182-08	2397/1410/1840/3024/1653	184-12	2397/1410/1840/3345/3129
182-09	2397/1410/1840/3024/0237/3127	184-13	2397/1410/1840/1378/1653/6060
182-10	2397/1410/1840/6239/0553	184-14	2397/1410/1840/5174/6225/1331
182-11	2397/1410/1840/2871/0402	184-15	2397/1410/1840/4122/3508
182-12	2397/1410/1840/2871/0402/0553	184-16	2397/1410/1840/1627/5899
182-13	2397/1410/1840/2624/2436	184-17	2397/1410/1840/6225/1331
182-14	2397/1410/1840/2624/2436/1395/7526/1358	184-18	2397/1410/1840/6386/3293
182-15	2397/1410/1840/3261/0624/6060	184-19	2397/1410/1840/3049/7555/1002/2581/3261/6852/6060
182-16	2397/1410/1840/3261/0064/6080/0271	184-20	2397/1410/1840/1730/1653
182-17	2397/1410/1840/3261/0064/0308	184-21	2397/1410/1840/1730/1653/2172/4355/0892
182-18	2397/1410/1840/3261/6852	184-22	2397/1410/1840/2575/4848
182-19	2397/1410/1840/3261/6852/4619/6670	184-23	2397/1410/1840/7026/3807
182-20	2397/1410/1840/3261/6852/6060	184-24	2397/1410/1840/1296/6239
182-21	2397/1410/1840/3261/6852/1331	184-25	2397/1410/1840/1296/6239/6969
182-22	2397/1410/1840/3934/3670	184-26	2397/1410/1840/1410/3049
182-23	2397/1410/1840/3934/3670/3345/3129	184-27	2397/1410/1840/3932/1966/1331
182-24	2397/1410/1840/1057/1002	184-28	2397/1410/1840/4355/6467/3670
183-01	2397/1410/1840/3089/3244	184-29	2397/1410/1840/5905/6239
183-02	2397/1410/1840/3089/3244/3670	184-30	2397/1410/1840/5905/6239/3934/3670
183-03	2397/1410/1840/3089/4480/3670	184-31	2397/1410/1840/5905/6239/1603/2422
183-04	2397/1410/1840/3089/7100/3670/2392/7162/0892	184-32	2397/1410/1840/5905/6239/1353/1774
183-05	2397/1410/1840/0278/2330	185-01	2397/1410/1840/5905/6239/7352/0992
183-06	2397/1410/1840/0830/0143	185-02	2397/1410/1840/5905/6239/1714/6386/4104/0646/0394
183-07	2397/1410/1840/3244/6347	185-03	2397/1410/1840/5905/6239/0719/2601
183-08	2397/1410/1840/3021/3670	185-04	2397/1410/1840/5905/6239/3583
183-09	2397/1410/1840/4099/0342/4809/0433	185-05	2397/1410/1840/5905/6622
183-10	2397/1410/1840/1683/2436	185-06	2397/1410/1840/5770/6239
183-11	2397/1410/1840/1683/2436/0202/2170/4984		
183-12	2397/1410/1840/1683/2436/0202/1317/0575		
183-13	2397/1410/1840/1683/2436/0966/0007/0202/1317/0575		



185-07	2397/1410/1840/5770/6239/3764	186-17	2397/1410/1840/0022/3021
185-08	2397/1410/1840/5770/6239/3583	186-18	2397/1410/1840/6567/0553
185-09	2397/1410/1840/7151/2514/7035/ 6239/0553/2422/2207	186-19	2397/1410/1840/6567/4448
185-10	2397/1410/1840/2232/3261/6080/ 0271	186-20	2397/1410/1840/2584/1730/5710
185-11	2397/1410/1840/2232/3261/0308/ 0892	186-21	2397/1410/1840/0026
185-12	2397/1410/1840/8955/4104/1628/ 7881	186-22	2397/1410/1840/4783
185-13	2397/1410/1840/0681/0143/4790	186-23	2397/1410/1840/4104
185-14	2397/1410/1840/0681/0143/4790/ 2871/6068/4104	186-24	2397/1410/1840/4104/1601/0427
185-15	2397/1410/1840/0681/0143/4790/ 0698/6852	186-25	2397/1410/1840/6895
185-16	2397/1410/1840/0681/0143/4790/ 4355/9338	186-26	2397/1410/1840/6895/3234/6752/3112/ 4070
185-17	2397/1410/1840/0681/0143/4790/ 4355/9338/4104	186-27	2397/1410/1840/2702
185-18	2397/1410/1840/0681/0143/4790/ 4449/6847	186-28	2397/1410/1840/0553
185-19	2397/1410/1840/0681/0143/4790/ 2172/4355/0495	186-29	2397/1410/1840/8955
185-20	2397/1410/1840/0681/0143/4790/ 0455/0271	186-30	2397/1410/1840/8955/4355/9338/3670
185-21	2397/1410/1840/0604/7145/0207/ 5714/0892	186-31	2397/1410/1840/7907
185-22	2397/1410/1840/0143/4448/1353/ 1774/	186-32	2397/1410/1840/7183
185-23	2397/1410/1840/3670/6347	187-01	2397/1410/1840/0061
185-24	2397/1410/1840/3670/6347/0584/ 5905/2601	187-02	2397/1410/1331
185-25	2397/1410/1840/3670/6347/2347/ 0155	187-03	2397/1410/1331/4104
185-26	2397/1410/1840/3670/6347/5710/ 3810	187-04	2397/1410/1331/1367
185-27	2397/1410/1840/3670/6347/5710/ 3810/1562/0617	187-05	2397/1410/6914
185-28	2397/1410/1840/3670/6347/0522/ 3261	187-06	2397/1410/3293
185-29	2397/1410/1840/3670/6347/3345/ 3129	187-07	2397/1410/3293/2455/0686/1353/0143/ 0892
185-30	2397/1410/1840/3670/6347/0705/ 2392/0495	187-08	2397/1410/3293/8199/1461/0022/4911/ 7238
185-31	2397/1410/1840/3670/6347/1714/ 6386/4104/0281/1364	187-09	2397/1410/6347
185-32	2397/1410/1840/3670/6347/3115/ 3064	187-10	2397/1410/6347/0455/0271
186-01	2397/1410/1840/3670/6347/6308/ 5661/4512	187-11	2397/1410/2469
186-02	2397/1410/1840/3670/6347/0155/ 3938/4104/7089/6233	187-12	2397/5887/9115/0394
186-03	2397/1410/1840/4798/5165/3932/ 3670/1331	187-13	2397/2503/2623
186-04	2397/1410/1840/0007/7100	187-14	2397/4999/4583/1769/5905/6239
186-05	2397/1410/1840/2117/0455	187-15	2397/4999/2397/1410/1840/3670/6347/ 4583/1769/5905/6239
186-06	2397/1410/1840/3210/7240/6060	187-16	2397/4999/0110/1769/5905/6239
186-07	2397/1410/1840/3210/7555/6674/ 2235/3119	187-17	2397/4999/1358
186-08	2397/1410/1840/0337/4790	187-18	7378/0427/4721/1311
186-09	2397/1410/1840/0626/1311	187-19	7378/0427/6079/1122/4721/1311/4104/ 0646/2019
186-10	2397/1410/1840/2694/2706	187-20	7378/7820/2217/2249
186-11	2397/1410/1840/3115/2676	187-21	7378/7820/2217/2249/3127
186-12	2397/1410/1840/3115/2676/3670	187-22	7378/2623/0646/2019/1018/7089/6233/ 6107/7526/5944/4999
186-13	2397/1410/1840/3564/1410	187-23	7378/2623/2702/0520/0500/5944/4999/ 3938/0646/2019/1018
186-14	2397/1410/1840/2172/4355/0495	187-24	7378/3457
186-15	2397/1410/1840/2172/4355/0495/ 3127	187-25	7378/0171/7249/2702/4104/2502/5933/ 0646/2019
186-16	2397/1410/1840/0455/0495	187-26	7378/0171/2702/4104/2502/5933/0646/ 2019
		187-27	7378/6544
		187-28	7378/0354/4721/1311
		188-01	7378/5887/7022/1653
		188-02	7378/5887/4619/6670
		188-03	7378/5887/6510/6670
		188-04	7378/5887/1777/6419
		188-05	7378/5887/2514/7035
		188-06	7378/5887/2514/7035/3261/6852/4619/ 6670
		188-07	7378/5887/2514/7035/3261/6852/4848/ 6424
		188-08	7378/5887/2514/7035/3261/6852/0308
		188-09	7378/5887/2514/7035/0433/1580
		188-10	7378/5887/2514/7035/0433/2414
		188-11	7378/5887/2514/7035/4721/1311/3914/ 0446/0892
		188-12	7378/5887/2514/7035/5174/6225/1331

188-13	7378/5887/2514/7035/6225/0308	190-07	7236/0677/0686/0681/1840/4104
188-14	7378/5887/2514/7035/6225/0308/3127	190-08	7236/1562/0155/0719/2601
188-15	7378/5887/2514/7035/6643/1653/6693/2344/0892	190-09	7236/1562/0155/3692/1966
188-16	7378/5887/5905/6239	190-10	7236/0364/7820/0500
188-17	7378/5887/2514/7035/3127	190-11	7236/0364/1627/7820/0500
188-18	7378/5887/2514/7035/3127/0433/2649	190-12	7236/0364/2182
188-19	7378/5887/2514/7035/3127/1395/7526	190-13	7236/0364/2182/5174/6852
188-20	7378/5887/0022/3281/3093/3807/6272	190-14	7236/0364/2182/2414/1410
188-21	7378/6390/2400/2019	190-15	7236/0364/2182/0705/2392/0892
188-22	7236/0356/0501/3764/0575	190-16	7236/6306/4502/6510/6670
188-23	7236/3583/0646/219/1018	190-17	7236/0698/8641/3670/6347
188-24	7236/3583/0022/1311	190-18	7236/2702/3676/1840
188-25	7236/4920/0501/3764	190-19	7236/2702/2400/2019
188-26	7236/0202/1343/0500	190-20	7236/7815/7555
188-27	7236/0223/1073/2647	190-21	7236/3883/1748/4104
188-28	7236/7028/0678/6616/6424	190-22	7236/1634/2702
188-29	7236/7028/0678/1789/3883	190-23	7236/2264/4099/1840/5933/6239/3934/3670
188-30	7236/6239/4762	190-24	7236/3172/0553/4104
188-31	7236/2871/0402/2742/0115	190-25	7236/3172/0553/4104/0681/0143/4790
189-01	7236/3934/0756/0199/3752	190-26	7236/2817/0553/2583/4958/0892
189-02	7236/1603/1410/4848	190-27	7236/2817/0553/0022/1311
189-03	7236/1603/2124/1410/3764	190-28	7236/2817/1840/1417/4468/6519
189-04	7236/1603/3692/1966	190-29	7236/3253/6643/3310/3210
189-05	7236/1603/6272	190-30	7236/3253/6643/0495
189-06	7236/0443/1015/7820/7109/5903/4355	190-31	7236/4675/0233/1966
189-07	7236/0443/1015/4247/7162	190-32	7236/7035/2451/1709/6148/4634/0892
189-08	7236/4502/6631/4721/1311	190-33	7236/2234/6051/0308/0892
189-09	7236/4318/0553/6993	190-34	7236/4814/0678/3055
189-10	7236/4318/7555	190-35	7236/0094/1311/5905/6239
189-11	7236/4318/1840/2414/1410	191-01	7236/6855/1466
189-12	7236/6550/0074/2255/0500	191-02	7236/2533/4104
189-13	7236/6550/0500	191-03	7236/2533/1748/4104
189-14	7236/0830/5331/6553/1410	191-04	7236/1444/6752/1034/6158
189-15	7236/0830/5331/0342/2631	191-05	7236/1444/6752/1034
189-16	7236/0830/5331/4104	191-06	7236/4815/3583/6567/6239
189-17	7236/0830/5331/3293	191-07	7236/4815/3583/4104
189-18	7236/1418/7555	191-08	7236/0971/4161/4104
189-19	7236/7820/2414/1410/7555	191-09	7236/0971/0542/2052/0433
189-20	7236/7193/6043/6347	191-10	7236/0971/0542/0646/2019/1018
189-21	7236/7193/4418/4721/1311	191-11	7236/0971/0542/2694/2706
189-22	7236/7193/4418/1840/6553/1410	191-12	7236/0971/0542/1034
189-23	7236/6613/0502/1840	191-13	7236/0971/0542/4104
189-24	7236/1353/0686/2232/3261/0892	191-14	7236/0971/0542/2631
189-25	7236/0520/0500/0646/2019/1018	191-15	7236/0971/0542/4762
189-26	7236/1417/4468	191-16	7236/0971/0542/1840
189-27	7236/1417/4468/0433/5933	191-17	7236/0971/6347/1840
189-28	7236/1417/4468/2400/2019	191-18	7236/4500/3049/4583/2400/2624/2436
189-29	7236/2397/1410/3934/3932/4104	191-19	7236/4418/1311/1709/2533/7555
189-30	7236/2397/1410/0553/4104	191-20	7236/6647/4958/4161
189-31	7236/2397/1410/1840/6616/6424	191-21	7236/6852/1311/1353/1774
189-32	7236/2397/1410/1840/0575/1008	191-22	7236/6852/1311/4104
189-33	7236/2397/1410/1840/0337/4790	191-23	7236/6852/1311/0553/4104
189-34	7236/2397/1410/1840/2172/4355/0495	191-24	7236/5933/6239/0199/3752
189-35	7236/2397/1410/1840/4104	191-25	7236/5259/3954/0646/2019/1018
190-01	7236/3110/7506/1709/0646/2019/1018	191-26	7236/5259/3954/1840
190-02	7236/0199/3752/0094/6347	191-27	7236/7190/4251/7109/0337
190-03	7236/4569/0678/0143/4161	191-28	7236/7190/5261/2467
190-04	7236/6553/1410/3934/3932	191-29	7236/7190/7309
190-05	7236/6553/1410/6460/6692	191-30	7236/3341/6398/1580/0812/2706/2742/0115/4104/0354/1410/2455/0686
190-06	7236/6553/1410/4104	191-31	7236/1976/0553/4104/3310/3210
		191-32	7236/1976/0553/0495
		191-33	7236/1378/7028/6060/2422/0892
		192-01	7236/0252/2182/0342
		192-02	7236/1627/5899/0143/4999
		192-03	7236/1627/5899/3692/1966
		192-04	7236/2601/2598/3807/6272

192-05	7236/3808/1748/2702	193-29	7236/1073/2994/0646/2019/1018
192-06	7236/3583/5174	193-30	7236/1073/2994/2694/2706
192-07	7236/3583/5174/4104	193-31	7236/1073/2994/1840/3670/6347
192-08	7236/3583/5174/0575	193-32	7236/2182/4155/4104
192-09	7236/3310/6347	193-33	7236/2973/1603/7175/4848
192-10	7236/3932/3934/1840/0646/2019/1018	194-01	7236/2973/1603/3692/1966
192-11	7236/4247/6852/1034	194-02	7236/2973/1720/4104
192-12	7236/4355/9338/4104	194-03	7236/4160/2234/6148/4634
192-13	7236/2631/4902/7193/1311	194-04	7236/4160/2234/4850/0208/5944/4999
192-14	7236/2631/4902/4721/1311	194-05	7236/4160/4848/1840
192-15	7236/2631/4902/3692/1966	194-06	7236/4160/4848/1840/2397/1129/0892
192-16	7236/5905/3253/6639/6852	194-07	7236/5120/2814/1840/6553/3564
192-17	7236/5905/3253/2182/4155	194-08	7236/2172/2422/4104
192-18	7236/3055/3310/3210/2702/3595/2436/0646/2019/1018	194-09	7236/5268/7193/4418/4721/1311
192-19	7236/1734/1840/0646/2019/2066/7240	194-10	7236/0022/1890/0500
192-20	7236/1734/1840/4314/2326	194-11	7236/0022/3021/3172/1840/0575
192-21	7236/1734/1840/6692/4448	194-12	7236/0719/2601/6239/0553
192-22	7236/1734/1840/2414/1410	194-13	7236/0719/2601/3134
192-23	7236/1734/1840/2414/1410/3423/4099	194-14	7236/0719/2601/4104
192-24	7236/1734/1840/2414/1410/2066/7240	194-15	7236/0719/2601/1840
192-25	7236/1734/1840/2414/1410/0000/6553/1410	194-16	7236/0719/2601/1840/6239/0553
192-26	7236/1734/1840/2414/1410/0683/1714/0427/2066/7240	194-17	7236/0719/2601/1840/4104
192-27	7236/1734/1840/2414/1410/7054	194-18	7236/6519/0686/0433/1580
192-28	7236/1734/1840/4161/0062/0155/3938	194-19	7236/0402/4160/4104
192-29	7236/1131/3544/0631/0143/4790/2052/0433	194-20	7236/0402/4160/1840
193-01	7236/1050/0339/0575/1008	194-21	7236/5261/2170/2397/7193
193-02	7236/6993/4104	194-22	7236/5261/3720/3319/3236/0678/3670
193-03	7236/0681/2514/6639/6665/4104/4721/1311/1777/6419	194-23	7236/5261/3720/3571/4104
193-04	7236/0681/0143/4790/6528/7555	194-24	7236/5261/3423/2397/7193
193-05	7236/6631/2494/2232/3261/0892	194-25	7236/7091/1441/2182/4155
193-06	7236/6622/0553/1966	194-26	5481/0344/0763/1353/1774
193-07	7236/6622/0553/4762	194-27	5481/0448/3184/2448/7193/4418/1090/0500/6060
193-08	7236/1346/5019/2533/7555	194-28	5481/0448/3184/2448/7193/4418/6060
193-09	7236/1346/0356/3583/1018	194-29	5481/0448/3184/2448/9992/1721/0342/4418/1311/3293
193-10	7236/1346/0356/0255/1018	194-30	5481/3206/5101/5480/7535
193-11	7236/4489/1353/5933/6239/3934/3670	194-31	5481/3206/5101/2576/1714/4762/2422
193-12	7236/3260/2467/1034	194-32	1561
193-13	7236/2477/7098/1420/4104	195-01	5952/0344/1353/1774
193-14	7236/4848/1840	195-02	5952/0344/2368/2414/1353/1774
193-15	7236/4848/1840/1034/6158	195-03	5952/4792/3127
193-16	7236/4161/1417/6158/1840/0361/1709	195-04	5952/5417/0267/1931/2392/4799
193-17	7236/4161/1417/6158/1840/4721/1311	195-05	1683/1422/1795/1603/2422
193-18	7236/4161/1417/6158/1840/4104	195-06	1683/1422/1795/1854/6852
193-19	7236/4161/4569/9115/0394	195-07	1683/2702/3595/2436
193-20	7236/4161/1626/6553/1410	195-08	1683/2702/3595/2436/0328/5661/1358
193-21	7236/4161/1626/2414/1410	195-09	1683/2436
193-22	7236/4161/0062/0155/3938/4104	195-10	1683/2436/0427/0656/5710
193-23	7236/6168/2182/0520	195-11	1683/2436/3539/0553/0892
193-24	7236/6168/7340/6752/0433	195-12	1683/2436/0553/1331
193-25	7236/0626/3932/3670/6374/0646/1410/1461	195-13	1683/2436/0932/2392
193-26	7236/0375/3932/0646/2019/1018	195-14	1683/2436/1003/0354/0966/0007/4104/6080/0271
193-27	7236/0375/3932/2702/3595/2436/4104/0646/1410/1461	195-15	1683/2436/2226/0427
193-28	7236/0375/3932/4762/4827	195-16	1683/2436/2226/7110
		195-17	1683/2436/1034
		195-18	1683/2757/3595/2436
		195-19	1683/2757/4104/5933/6239/3934/3670
		195-20	1683/2757/6914
		195-21	1683/8026/1353/1774
		195-22	1683/3595/2436
		195-23	1683/3583
		195-24	1683/3055/1152/4619
		195-25	1683/3670
		195-26	1683/3670/5710/3810/4762/4827
		195-27	1683/3670/0966/3008

195-28	1683/3670/0403/0553	197-20	0433/6587/2514/7035
195-29	1683/3670/1003/5661/0575	197-21	0433/6587/7098/1653
195-30	1683/3670/2226/7110/4762/4827	197-22	0433/6587/7098/6037
195-31	1683/3670/3310/3210	197-23	0433/6587/0427/4104/2584/1129/0237
195-32	1683/3670/6308/1317/2864	197-24	0433/6587/3764
195-33	1683/3670/4104/3932/3670/1331/5710/3810/3127	197-25	0433/1580
196-01	1683/3210	197-26	0433/1580/1603/2422
196-02	1683/6914	197-27	0433/1580/7193/2019
196-03	3110/7820	197-28	0433/1580/7193/1369
196-04	3110/7820/3261/1353/0892	197-29	0433/1580/7089/6233
196-05	3110/7820/3261/7559/0892	197-30	0433/1580/0433/2649
196-06	3110/3055/0646/2019/1018	197-31	0433/1580/0428/2422
196-07	3110/3055/1018	197-32	0433/1580/1854/6852
196-08	3110/7506/0278/3583	198-01	0433/1580/0094/6347
196-09	3110/7506/0646/2019/1018	198-02	0433/1580/2875/2422
196-10	3110/7506/0646/2019/1018/0022/1311/3293	198-03	0433/1580/4275/0975
196-11	3110/7506/6616/6424	198-04	0433/1580/2575/4848
196-12	3110/7506/0575	198-05	0433/1580/1448/2591
196-13	3110/7506/2514/2397/3583/4762/2422	198-06	0433/1580/4726/2422
196-14	3110/7506/1709/0646/2019/1018	198-07	0433/1580/6561/4418/2673/3670/0001/1353/6415/4418/4104
196-15	3110/7506/1709/0646/2019/1018/1395/7526	198-08	0433/1580/6852
196-16	3110/7506/1709/0646/2019/1018/0022/1311/3293	198-09	0433/1580/1774
196-17	3110/7506/1709/1395/7526/1840/0646/2019/1018	198-10	0433/1580/3293
196-18	3110/7506/3055/0646/2019/1018	198-11	0433/2975/5488/0648
196-19	6316/7456/0626/3810	198-12	0433/6752/3564/4161
196-20	6316/4717	198-13	0433/1461
196-21	6316/4717/0433/1580	198-14	0433/1461/4104
196-22	6316/4717/5174/6852	198-15	0433/0643
196-23	6316/4717/1628/7881/6602/0138/3127	198-16	0433/0643/4762/2422
196-24	6316/4717/1628/7881/2368/2414/2455/4453/1709	198-17	0433/0427/4662/1410/6060/2422/4619/4809
196-25	6316/4717/1628/7881/2876/0992	198-18	0433/2945/5544/5130/4762/4827
196-26	6316/4717/3049/7555	198-19	0433/6670/5261/2467
196-27	6316/4717/4161/0062/0155/3938	198-20	0433/4583
196-28	6316/4717/4161/0062/0155/3938/1603/2422	198-21	0433/1353/3651/7193/1369/0892
196-29	6316/4717/7309	198-22	0433/1653
197-01	6316/4717/6693/2344/1353/0463	198-23	0433/1653/2871
197-02	6316/4717/0022/1311/1628/7881/3810/6158	198-24	0433/1653/6016
197-03	6316/4717/0022/1311/7881	198-25	0433/1653/2623
197-04	6316/4717/3695/2139/0344/4827/6060/3127	198-26	0433/1653/0892
197-05	6316/4717/3695/2139/0344/4792/2608/5481/1422/1795/6643/1653/0433/6792/1353/1774	198-27	0433/3008/4619/6670
197-06	6316/4717/1446/6849/0956	198-28	0433/3008/3423/4099
197-07	6316/4717/1311	198-29	0433/3008/3595/2436
197-08	6316/1378/1018	198-30	0433/3008/6080/6060
197-09	6316/1378/1311	198-31	0433/3008/3564/1410
197-10	6316/5262/0657	198-32	0433/3008/0992/1456/5599
197-11	6316/1049/3127/0463	198-33	0433/0480/0575
197-12	6316/1049/0433/2649	199-01	0433/0342/6239/7091/3261/3583/6060
197-13	0433	199-02	0433/0342/6553/1410/1653/1331
197-14	0433/6296	199-03	0433/0342/0342/1653/6060
197-15	0433/6587	199-04	0433/0342/0342/1653/6060/4104
197-16	0433/6587/2609/7325	199-05	0433/0342/0252/2182/6060
197-17	0433/6587/0428/2422	199-06	0433/0342/6060
197-18	0433/6587/1401/1653	199-07	0433/0342/6060/4099/0342/1653
197-19	0433/6587/5174/0500/0008/1124/6644/2052/4104/2875/4739	199-08	0433/0342/6060/4104
		199-09	0433/0342/6060/3127
		199-10	0433/0342/6975
		199-11	0433/0342/6975/4104
		199-12	0433/0342/0892/1358
		199-13	0433/0342/0308
		199-14	0433/3423/4099/7193/2623
		199-15	0433/4787
		199-16	0433/4787/2217/2249/7193/6424
		199-17	0433/4787/6847/3583/0337/0114
		199-18	0433/162/2234/2392
		199-19	0433/6943
		199-20	0433/2234

199-21 0433/2234/7333  
 199-22 0433/4634/3595/2436  
 199-23 0433/6043  
 199-24 0433/6043/3934/3670  
 199-25 0433/6043/0415/3764  
 199-26 0433/6043/0155/3938  
 199-27 0433/6043/4104  
 199-28 0433/6043/5174  
 199-29 0433/6043/1358  
 199-30 0433/6043/2691  
 199-31 0433/3954/5710/5903/7240/2234/  
 6051  
 199-32 0433/3954/7820  
 199-33 0433/3954/7240  
 199-34 0433/3954/7240/0006/5903/7240/  
 1728/0500  
 200-01 0433/3954/7240/0006/3134/6663/  
 0520  
 200-02 0433/5112/0500  
 200-03 0433/7030/3177/5020  
 200-04 0433/4430  
 200-05 0433/1401/1653  
 200-06 0433/4418  
 200-07 0433/4418/2609/7325  
 200-08 0433/4418/1603/2422  
 200-09 0433/4418/7193/0143  
 200-10 0433/4418/2845/0115  
 200-11 0433/4418/6665/4453  
 200-12 0433/4418/4814/2533  
 200-13 0433/4418/5174/6852  
 200-14 0433/4418/6080/0271  
 200-15 0433/4418/4762/2422  
 200-16 0433/4418/1331/6141  
 200-17 0433/4418/0936/2422  
 200-18 0433/4418/5944/4999  
 200-19 0433/4418/2647  
 200-20 0433/4418/6239/2422/3127  
 200-21 0433/4418/0359  
 200-22 0433/4418/2052/3089/3244/3670  
 200-23 0433/4418/4104  
 200-24 0433/4418/4104/0668/5933/6239/  
 0681/0143/4790  
 200-25 0433/4418/4104/0681/0143/4790  
 200-26 0433/4418/4104/0681/0143/4790/  
 2392/7162/0892  
 200-27 0433/4418/4104/0626/1311  
 200-28 0433/4418/3127  
 200-29 0433/4418/0501  
 200-30 0433/4418/2623  
 200-31 0433/4418/3764  
 201-01 0433/4418/6225  
 201-02 0433/4418/0892  
 201-03 0433/4418/1049  
 201-04 0433/4418/1358  
 201-05 0433/4418/2691  
 201-06 0433/0500  
 201-07 0433/4539/4912/1654/2871/3127  
 201-08 0433/4539/4104  
 201-09 0433/5933  
 201-10 0433/5933/7236/1417/4468  
 201-11 0433/5933/3423/4099  
 201-12 0433/5933/0415/3764  
 201-13 0433/5933/6060/2422/3764  
 201-14 0433/5933/5259/3954/5174/6852  
 201-15 0433/5933/9115/0394  
 201-16 0433/5933/5174/0500  
 201-17 0433/5933/1730/1653

201-18 0433/5933/4226/2514/5174/6852  
 201-19 0433/5933/4226/2514/6847/0427/5174/  
 6852  
 201-20 0433/5933/4295/3651  
 201-21 0433/5933/0143/4448  
 201-22 0433/5933/3670/6347/4613  
 201-23 0433/5933/2502/5933  
 201-24 0433/5933/0022/1311  
 201-25 0433/5933/0155/3938  
 201-26 0433/5933/2052/0357/0020/4721/1311  
 201-27 0433/5933/2052/5387/1626/1129/4295/  
 1040  
 201-28 0433/5933/2052/0005/6752/0433  
 201-29 0433/5933/4104  
 201-30 0433/5933/4104/2702  
 201-31 0433/5933/4104/0626/1311  
 202-01 0433/5933/0683/3752/1779/4104  
 202-02 0433/5933/5174  
 202-03 0433/5933/3293  
 202-04 0433/3177  
 202-05 0433/3177/7193/7091  
 202-06 0433/3177/7193/7091/3127  
 202-07 0433/3177/0892  
 202-08 0433/5130  
 202-09 0433/5130/0155/3938  
 202-10 0433/5130/4104  
 202-11 0433/5130/3127/0433/4418/0681/0143/  
 4790  
 202-12 0433/5130/2691  
 202-13 0433/6424  
 202-14 0433/3764  
 202-15 0433/0413  
 202-16 0433/0413/0892  
 202-17 0433/6792/1353/1774  
 202-18 0433/6792/4762/2422  
 202-19 0433/6792/1774  
 202-20 0433/6792/0892  
 202-21 0433/6792/1358  
 202-22 0433/2106/5710/3810/3127  
 202-23 0433/2106/0502/1562  
 202-24 0433/2106/3310/6043/5944/4999  
 202-25 0433/2106/3932/3934  
 202-26 0433/2106/0609/0427/4104/2624/2436  
 202-27 0433/2106/3564/1410  
 202-28 0433/7340/0892  
 202-29 0433/0575  
 202-30 0433/5028/0008/6398  
 202-31 0433/5028/2368/2414/3127  
 202-32 0433/5028/3127  
 203-01 0433/2414  
 203-02 0433/2414/0094/6347  
 203-03 0433/2414/3595/2436  
 203-04 0433/2414/1369/6852  
 203-05 0433/2414/4762/4827  
 203-06 0433/2414/4289/0553  
 203-07 0433/2414/0337/4790  
 203-08 0433/2414/0155/3938  
 203-09 0433/2414/4104  
 203-10 0433/2414/3177  
 203-11 0433/2414/0892  
 203-12 0433/2414/0992/6847/3583/0337/0115  
 203-13 0433/2414/6347  
 203-14 0433/3932/1410/4848  
 203-15 0433/6643/1653  
 203-16 0433/3634/0357/6752/0433  
 203-17 0433/2649/0646/1410/6975  
 203-18 0433/2649/4814/2654/6850/1788/1840



203-19	0433/2649/6107/2876/6693/0648	205-17	0433/1311/0180/7555
203-20	0433/2649/1131/1627	205-18	0433/1311/7035/0500
203-21	0433/2649/0892	205-19	0433/1311/7035/4104
203-22	0433/2649/3938/6107/2876	205-20	0433/1311/2234/0649/7555
203-23	0433/4161/0892	205-21	0433/1311/0500
203-24	0433/4161/0575	205-22	0433/1311/6647
203-25	0433/6272/4462/6975	205-23	0433/1311/6852
203-26	0433/6168/3134	205-24	0433/1311/3177
203-27	0433/6693/2623	205-25	0433/1311/0355/4104
203-28	0433/1090/0500	205-26	0433/1311/3583
203-29	0433/1090/1774	205-27	0433/1311/1709/0553/0678/3670
203-30	0433/1090/0892	205-28	0433/1311/1709/2533/7555
203-31	0433/1090/1730	205-29	0433/1311/2631
203-32	0433/7299	205-30	0433/1311/6141
203-33	0433/0961/4104	205-31	0433/1311/5268/7175/2124/1410
		205-32	0433/1311/3137
204-01	0433/2388	205-33	0433/4809
204-02	0433/2388/7193/6424	205-34	0433/4809/3310/6043/5944/4999
204-03	0433/2388/2397/1410/3024	205-35	0433/4809/3934/3934
204-04	0433/2388/6969/6956/0646/2019		
204-05	0433/2388/5905/6239	206-01	3083/8002/6849/3177/6852/6060
204-06	0433/1311	206-02	3083/8002/6849/3807/6272
204-07	0433/1311/2132/26	206-03	4720/2608/6993/1800
204-08	0433/1311/4318/75	206-04	4720/2608/5888/1410/3127
204-09	0433/1311/1417/4468	206-05	4720/2608/0396/6855/1331
204-10	0433/1311/0433/1580	206-06	4720/2608/3564/4161
204-11	0433/1311/0433/2414/0155/3938	206-07	4720/2608/3127
204-12	0433/1311/0364/2182	206-08	4720/2608/3692/4258/1075
204-13	0433/1311/0342/6225	206-09	4720/2608/3692/6914
204-14	0433/1311/6510/6670	206-10	4720/2608/3692/3293
204-15	0433/1311/6665/3459/0892	206-11	4720/4773
204-16	0433/1311/3236/3090	206-12	4720/3692/6665/3459/0892
204-17	0433/1311/3423/4099	206-13	0433/6852
204-18	0433/1311/2817/0553	206-14	0433/6852/0155/3938
204-19	0433/1311/4814/2845	206-15	0433/6852/0155/3938/1353/1774
204-20	0433/1311/2533/2706	206-16	0023/1653
204-21	0433/1311/2533/7555	206-17	0023/1653/3261/6852
204-22	0433/1311/2368/2414	206-18	7364/6670
204-23	0433/1311/4418/1311	206-19	7364/0520/0278/6623/3691/0892
204-24	0433/1311/0500/1034	206-20	7364/0520/0278/6623/5944/4999/1313/6670
204-25	0433/1311/3483/2414/7555	206-21	7364/0520/0278/6623/4619
204-26	0433/1311/1378/1653	206-22	7364/0520/7037/7024
204-27	0433/1311/0355/6752/6850/2419/0553	206-23	7364/4619
204-28	0433/1311/2226/0441	206-24	7364/3830/4619
204-29	0433/1311/4275/0975	206-25	7364/6643/6060
204-30	0433/1311/0648/0686	206-26	7364/4630
204-31	0433/1311/2414/1410	206-27	7364/7091/2275/1136
204-32	0433/1311/1410/4848	206-28	1409/7028/6510/6670
204-33	0433/1311/6643/1653		
204-34	0433/1311/7555/4480	207-01	1409/7028/6616/6424/1789/3883
		207-02	1409/7028/0094/6347
205-01	0433/1311/4161/0062/0155/3938	207-03	1409/7028/8199/1461
205-02	0433/1311/2467/0342/1653	207-04	1409/7028/8199/1461/0626/1311
205-03	0433/1311/6663/0520	207-05	1409/7028/4762/4827
205-04	0433/1311/6663/0520/6158	207-06	1409/7028/1420/4139
205-05	0433/1311/2124/1410/1653	207-07	1409/7028/1789/3883/3049/7555/0397/0606/0646/2019/1018
205-06	0433/1311/2124/1410/3764/1567	207-08	1409/7028/1461
205-07	0433/1311/4176/4500/3119	207-09	1409/7028/1709/7193/4418/1358
205-08	0433/1311/4176/4500/6060	207-10	1409/1646/4619/6670
205-09	0433/1311/5544/5130	207-11	1409/4873
205-10	0433/1311/6347/6852	207-12	1409/2234
205-11	0433/1311/6567/0520	207-13	1409/0656
205-12	0433/1311/7091/2972/2609/7325	207-14	1409/0006
205-13	0433/1311/4809/4964	207-15	1409/6956
205-14	0433/1311/0155/3938/5400/0953	207-16	1409/0961/1120/8199/0355
205-15	0433/1311/4104	207-17	1496
205-16	0433/1311/4822/0056/7555		

207-18	1496/6253/3024	209-20	0199/3752/1627/0971/5261/3945/4453
207-19	1496/0237	209-21	0199/3752/1730/1653
207-20	1496/0237/0501/3764/6551/0427	209-22	0199/3752/1730/1653/0433/1580
207-21	1496/0237/2066/7240	209-23	0199/3752/2414/1410
207-22	1496/0237/5174/6852	209-24	0199/3752/2514/7035
207-23	5762/2075/4848/0946	209-25	0199/3752/1734/1840/2414/1410
207-24	5762/2075/696A/5847	209-26	0199/3752/2400/3764
207-25	5762/4519/3692/4814/2845	209-27	0199/3752/2502/5933
207-26	5762/7299/2182/4155/0892	209-28	0199/3752/6460/6692
207-27	5762/7299/0892	209-29	0199/3752/0022/1311/0683/3752/1779/
207-28	4911/4619		4104/0681/0143/4790
207-29	4911/7138	209-30	0199/3752/0022/1311/2514/1748/2052/
207-30	4911/7138/3293		4104/0681/0143/4790
207-31	0154/0344/5192/2400/2019		
208-01	0694/0519/3810/6158	210-01	0199/3752/3692/1966
208-02	691B	210-02	0199/3752/0155/3938
208-03	1133/5695	210-03	0199/3752/0000/7193/1311
208-04	1133/5695/0344/1660/6260/2575/	210-04	0199/3752/0000/6553/1410
	4848/0956	210-05	0199/3752/2702
208-05	1133/3809/0735/6316/6225/4848	210-06	8636
208-06	1133/4797/6900/4619	210-07	8636/0553/8638/6914
208-07	1133/6849/1795/1422/1353/1774	210-08	8636/0553/6914/5897
208-08	2421/1461	210-09	8636/0397/0495
208-09	2421/1646/3670	210-10	8636/0448/2491
208-10	2421/7030/0364/2182	210-11	8636/3048/7909
208-11	2421/2436/3597/4828	210-12	8636/4258
208-12	2421/2436/0892	210-13	8636/7775/4420/4349
208-13	2421/7208	210-14	3187
208-14	2421/6317/0892	210-15	3187/2871/1709/3261/6852/6060
208-15	2421/7907/3597/4828	210-16	3187/3089/1311
208-16	2421/7907/7005/3597/4828	210-17	3187/4439
208-17	2421/8638/0553/3670/3597/4828	210-18	3187/0500
208-18	2421/8638/0553/3670/4104	210-19	3187/0500/0022/1800
208-19	0126/2092/7193/3069	210-20	3187/0500/4439
208-20	0126/2092/2400/2019	210-21	3187/7555
208-21	0126/3676/1344/1014	210-22	3187/0961/5903/7240/4104
208-22	0126/3676/6060	210-23	3187/0961/5903/7240/4104/3210/7555/
208-23	0126/3676/6060/2368/4453/0892		1461
208-24	0126/3676/2962/1191/6060	210-24	3187/4999/7193/3069/4809
208-25	0126/3676/2422	210-25	4569/5714
208-26	0126/3676/0563	210-26	4569/5714/6239/2255
208-27	0126/3676/0559/2422/3024	210-27	4569/0678/1353/2871/0892
208-28	1715/5695/0344/1422/4972/7119	210-28	4569/0678/0433/2649/0892
208-29	2105/6849/2597/2182/3155/0892	210-29	4569/0678/0342/6225/3261/6852/3127
		210-30	4569/0678/0342/6225/1331
209-01	2133/2230/7193/6424	210-31	4569/0678/3236/7340/7193/1311/4619
209-02	2591/1783/0000/1353/1774/4104/	210-32	4569/0678/6060/2422
	0575/1008		
209-03	2591/6852	211-01	4569/0678/6060/2422/1417/0830/0020/
209-04	2591/1763/0501/3764		6060/2422/4104/3024
209-05	0199/3752	211-02	4569/0678/6060/2422/4848/6424
209-06	0199/3752/3934/3670	211-03	4569/0678/6060/2422/5944/4999
209-07	0199/3752/2170/4958/2514/7035	211-04	4569/0678/6060/2422/4619
209-08	0199/3752/0646/2019	211-05	4569/0678/6060/2422/3764
209-09	0199/3752/0646/2019/0364/2182	211-06	4569/0678/6060/2422/0892
209-10	0199/3752/7236/1734/1840/2414/	211-07	4569/0678/2699/2973/0237
	1410	211-08	4569/0678/2234/4848/4104/0434/2451/
209-11	0199/3752/6553/1410		5944/4999
209-12	0199/3752/6553/1410/0495/6852	211-09	4569/0678/1816/6643/6386/0520/4762/
209-13	0199/3752/6553/1410/4104/0000/		4827
	6852/1311/6060/2422	211-10	4569/0678/9115/0394
209-14	0199/3752/2066/7240	211-11	4569/0678/9115/0394/7227/2404/1653/
209-15	0199/3752/2066/7240/3261/6852		0433/1580
209-16	0199/3752/2066/7240/5280/5933/	211-12	4569/0678/9115/0394/6693/2344/0892
	6239/2066/7240/3024	211-13	4569/0678/5174/6225/3261/6852/1331
209-17	0199/3752/0094/6347	211-14	4569/0678/5174/6225/1331
209-18	0199/3752/1401/1653	211-15	4569/0678/7026/3617/6225/0308
209-19	0199/3752/2479/4453	211-16	4569/0678/2275/1136
		211-17	4569/0678/6127/1567

211-18	4569/0678/4848/6424	213-19	6553/1410/7193/0143
211-19	4569/0678/4848/6424/2397/1129/0892	213-20	6553/1410/7193/7091
211-20	4569/0678/4848/6424/2388/6424	213-21	6553/1410/1353/1774
211-21	4569/0678/0207/5714/3236/0678/0892	213-22	6553/1410/3021/1840
211-22	4569/0678/0000/1353/1774/4104/0433/6852	213-23	6553/1410/1653/6852/4104
211-23	4569/0678/2369	213-24	6553/1410/4099/0342
211-24	4569/0678/5292/4569/0678/0433/2649/0892	213-25	6553/1410/4099/0342/0495/6852/3261/1353/3127
211-25	4569/0678/4104/0000/0735/0000/1410/4848	213-26	6553/1410/4099/0342/4104
211-26	4569/0678/3127	213-27	6553/1410/0646/2019
211-27	4569/0678/3127/1395/7526	213-28	6553/1410/7089/6233
211-28	4569/0678/0646/4569/0678/6060/2422/1353/2871/0892	213-29	6553/1410/7089/6233/3670/6347
211-29	4569/0678/0956	213-30	6553/1410/7089/6233/5944/4999
211-30	4569/0678/0207/5714/6225	213-31	6553/1410/7089/6233/4104
212-01	1607	214-01	6553/1410/7089/6233/1456
212-02	1607/1653	214-02	6553/1410/7089/6233/7037
212-03	1607/1653/6168/2182	214-03	6553/1410/0433/6043
212-04	4395/1422/2817/2647	214-04	6553/1410/0433/6043/3049/7555
212-05	4395/1694/3049/1090/6060	214-05	6553/1410/0433/6043/6643/1653
212-06	6553	214-06	6553/1410/0433/6043/2275/0281
212-07	6553/0678/4318/6993	214-07	6553/1410/0433/2649/0892
212-08	6553/0678/4104	214-08	6553/1410/0199/3752
212-09	6553/0678/1653	214-09	6553/1410/7559/3306/6060
212-10	6553/2414	214-10	6553/1410/0501/3764
212-11	6553/2414/4104	214-11	6553/1410/0342/6225
212-12	6553/2414/1653	214-12	6553/1410/1854/6852
212-13	6553/1410	214-13	6553/1410/0553/1331
212-14	6553/1410/1344/0356	214-14	6553/1410/0553/1331/0646/2019
212-15	6553/1410/1344/0356/7089/6233	214-15	6553/1410/4883/0394/0892
212-16	6553/1410/1344/0356/3670/3810/1015/4342	214-16	6553/1410/3423/4099
212-17	6553/1410/1344/0356/1413/1367	214-17	6553/1410/2111/1597
212-18	6553/1410/1344/0356/1840	214-18	6553/1410/0495/6852
212-19	6553/1410/2609/1646	214-19	6553/1410/0495/6852/3261/1353/3127
212-20	6553/1410/2609/7325	214-20	6553/1410/0495/6852/3261/6852/1331
212-21	6553/1410/2871/0402/6060	214-21	6553/1410/0495/6852/2172/4355/0892
212-22	6553/1410/5903/7240	214-22	6553/1410/0495/6852/6060
212-23	6553/1410/5903/7240/7240/4480	214-23	6553/1410/6060/2422/4619
212-24	6553/1410/0008/6631/2494/4104	214-24	6553/1410/6060/2422/0892
212-25	6553/1410/0008/6631/2494/1653	214-25	6553/1410/6068/6922/7193/4418/1358
212-26	6553/1410/3261/6852	214-26	6553/1410/4148/4206
212-27	6553/1410/3261/6852/0433/2649	214-27	6553/1410/2914/2686
213-01	6553/1410/3261/6852/6080/0271	214-28	6553/1410/6855/4161/1331
213-02	6553/1410/3261/6852/3676/1840	214-29	6553/1410/4842/7089/6233/1461/4911/7138/4104/3129/3345
213-03	6553/1410/3261/6852/1090/0500/6060	214-30	6553/1410/7234/7193/3194/7110/0892
213-04	6553/1410/3261/6852/4104	215-01	6553/1410/0668/4502/6631/4104
213-05	6553/1410/3261/6852/6060	215-02	6553/1410/2235/0455
213-06	6553/1410/3261/1090/6060	215-03	6553/1410/1401/1653
213-07	6553/1410/3934/7345	215-04	6553/1410/0397/0606
213-08	6553/1410/3934/3932	215-05	6553/1410/4070/3127
213-09	6553/1410/7022/1653	215-06	6553/1410/7227/2404/1653
213-10	6553/1410/7022/2514/2400/2654	215-07	6553/1410/3345/1136
213-11	6553/1410/1603/2422	215-08	6553/1410/3345/3129
213-12	6553/1410/5710/3810	215-09	6553/1410/1378/1653
213-13	6553/1410/5710/3810/0646/2019/1018	215-10	6553/1410/2875/2362/4104
213-14	6553/1410/4502/6631/7089/6233/1461/4911/7138	215-11	6553/1410/5174/4787
213-15	6553/1410/0278/3583	215-12	6553/1410/5174/6852/2275/1136
213-16	6553/1410/5186/6239	215-13	6553/1410/6627/0646/2019
213-17	6553/1410/0830/0143	215-14	6553/1410/0413/0942
213-18	6553/1410/7193/0528	215-15	6553/1410/5096/0678
		215-16	6553/1410/7340/1601
		215-17	6553/1410/1627/5899
		215-18	6553/1410/6225/0308
		215-19	6553/1410/1730/1653
		215-20	6553/1410/1730/1653/2174/1627/2455/0646/3024/1353/1774/5905/3253
		215-21	6553/1410/1730/1653/3261/6852/6060
		215-22	6553/1410/1730/1653/2172/4355/0892



215-23 6553/1410/1730/3177  
 215-24 6553/1410/2414/1410  
 215-25 6553/1410/5331/1461/3127  
 215-26 6553/1410/5331/1461/6225  
 215-27 6553/1410/5331/6225/1331  
 215-28 6553/1410/3010/0281  
 215-29 6553/1410/7026/3617/2232/3261/  
 0892

216-01 6553/1410/0281/1364  
 216-02 6553/1410/0281/1364/0646/2019  
 216-03 6553/1410/3932/3670/1331  
 216-04 6553/1410/1395/7526/1358  
 216-05 6553/1410/5905/3252  
 216-06 6553/1410/2984/0072  
 216-07 6553/1410/2984/0072/3764  
 216-08 6553/1410/2275/0281  
 216-09 6553/1410/2275/0281/1863/1788  
 216-10 6553/1410/2275/0281/2404/1949/  
 1840

216-11 6553/1410/2275/0281/6622/3499  
 216-12 6553/1410/2275/1136  
 216-13 6553/1410/2232/3261/0308/0892  
 216-14 6553/1410/2232/3261/0892  
 216-15 6553/1410/3676/1840  
 216-16 6553/1410/3676/1840/0956  
 216-17 6553/1410/6639/6852  
 216-18 6553/1410/6639/6852/3261/6852/  
 6060

216-19 6553/1410/6639/6852/0495/6852/  
 6060

216-20 6553/1410/6622/3499  
 216-21 6553/1410/0604/1364/1840  
 216-22 6553/1410/0604/7145/6226/0707/  
 4762/4827

216-23 6553/1410/0604/7145/1840  
 216-24 6553/1410/1792/3583/6060  
 216-25 6553/1410/4489/1353/3670/6347  
 216-26 6553/1410/4489/1353/1840  
 216-27 6553/1410/0705/2392  
 216-28 6553/1410/4762/2422  
 216-29 6553/1410/4762/4827  
 216-30 6553/1410/2400/3764

217-01 6553/1410/2400/2019  
 217-02 6553/1410/1840/6347  
 217-03 6553/1410/0208/2973  
 217-04 6553/1410/6693/2344/0892  
 217-05 6553/1410/1090/0500  
 217-06 6553/1410/1090/1730  
 217-07 6553/1410/0396/6855  
 217-08 6553/1410/0396/6855/1331  
 217-09 6553/1410/7113/2817  
 217-10 6553/1410/4289/1653  
 217-11 6553/1410/4289/0553  
 217-12 6553/1410/6460/6692  
 217-13 6553/1410/0336/6079/0495/6852  
 217-14 6553/1410/3564/4161/6080/0271/  
 3938/4104/1410/4848/3293

217-15 6553/1410/3564/4161/2611  
 217-16 6553/1410/3112/4070  
 217-17 6553/1410/3112/4070/6080/0271  
 217-18 6553/1410/0022/1800  
 217-19 6553/1410/5944/4999  
 217-20 6553/1410/3692/1966  
 217-21 6553/1410/4920/6639/6852/0495/  
 6852/6060

217-22 6553/1410/7091/1441  
 217-23 6553/1410/0155/3938

217-24 6553/1410/0155/3938/0007/0413/0942  
 217-25 6553/1410/0155/3938/0007/4275/0975  
 217-26 6553/1410/4016  
 217-27 6553/1410/1034  
 217-28 6553/1410/4104/4814/2845/2400/2019  
 217-29 6553/1410/7820  
 217-30 6553/1410/1653/4104  
 217-31 6553/1410/1653/1331  
 217-32 6553/1410/4139

218-01 6553/1410/4787  
 218-02 6553/1410/4787/6068/6922/0892  
 218-03 6553/1410/6060  
 218-04 6553/1410/0500  
 218-05 6553/1410/3177  
 218-06 6553/1410/6158  
 218-07 6553/1410/7240  
 218-08 6553/1410/5174  
 218-09 6553/1410/5174/0501/3764  
 218-10 6553/1410/0892  
 218-11 6553/1410/3583  
 218-12 6553/1410/3583/2914/3134/0892  
 218-13 6553/1410/3583/6639/6852/3261/6852/  
 6060

218-14 6553/1410/3583/5268/4099/0342  
 218-15 6553/1410/3583/5174  
 218-16 6553/1410/1358  
 218-17 6553/1410/2631/2198/3752  
 218-18 6553/1410/2275/0281/7054  
 218-19 6553/1410/7555  
 218-20 6553/1410/4848  
 218-21 6553/1410/1331  
 218-22 6553/1410/1331/1344/0356/1840  
 218-23 6553/1410/1331/5905/6239/1603/2422  
 218-24 6553/1410/0308  
 218-25 6553/1410/3293  
 218-26 6553/1410/3293/2589/2400/0155/3938  
 4762/2422  
 218-27 6553/0686/1034  
 218-28 6553/3564

219-01 6553/3564/3934/3670  
 219-02 6553/3564/5710/3810  
 219-03 6553/3564/5400/0953  
 219-04 6553/3564/7089/6233  
 219-05 6553/3564/4619/6670  
 219-06 6553/3564/0495/6852/7227/2404/1653  
 219-07 6553/3564/0502/3583  
 219-08 6553/3564/1313/6670  
 219-09 6553/3564/1816/4814/2654  
 219-10 6553/3564/7227/2404/4104  
 219-11 6553/3564/7227/2404/1653  
 219-12 6553/3564/1730/1653  
 219-13 6553/3564/1730/1653/5400/0953  
 219-14 6553/3564/0575/1008  
 219-15 6553/3564/3595/2436  
 219-16 6553/3564/3595/2436/2875/2876  
 219-17 6553/3564/3595/2436/1709/2876  
 219-18 6553/3564/1369/0892  
 219-19 6553/3564/3010/5497  
 219-20 6553/3564/3932/3938  
 219-21 6553/3564/2514/7035  
 219-22 6553/3564/2275/0281/3934/3670  
 219-23 6553/3564/0604/7145/1840  
 219-24 6553/3564/3194/3021/4104  
 219-25 6553/3564/2400/3764  
 219-26 6553/3564/2876/0756  
 219-27 6553/3564/1714/6386/4104/0346/4004/  
 2400/2019

219-28	6553/3564/3112/4070	221-31	1788/5556/1395/7526/0669/3938/2624/2436
219-29	6553/3564/5944/4999		
219-30	6553/3564/1034		
220-01	6553/3564/7620	222-01	1788/5556/1120/8199
220-02	6553/3564/6665/4104/6914/1040	222-02	1788/5556/1461
220-03	6553/3564/0683	222-03	1788/2704
220-04	6553/3564/0683/0237	222-04	1788/0364/7686
220-05	6553/3564/0064	222-05	1788/0364/2182
220-06	6553/3564/7240	222-06	1788/0342/6225
220-07	6553/3564/0467	222-07	1788/0342/2631
220-08	6553/3564/0467/0237	222-08	1788/0342/2691
220-09	6553/3564/0467/0683/2624/2436/1840/5174/6107/7526	222-09	1788/0678/7193/6424
220-10	6553/3564/0892	222-10	1788/0678/7193/1369/0892
220-11	6553/3564/0575	222-11	1788/0678/6665/4453/4920/2066/7240
220-12	6553/3564/1358	222-12	1788/0678/6616/6424
220-13	6553/3564/4592	222-13	1788/0678/0397/0413/0892
220-14	6553/3564/3293	222-14	1788/0678/4418/1311
220-15	5201/5793	222-15	1788/0678/4721/1311
220-16	5201/5793/6107/7526	222-16	1788/0678/3592/0342/7555
220-17	5201/5793/6643/3764	222-17	1788/0678/3459/3134/0892
220-18	5201/5793/4489/1353/1840	222-18	1788/0678/7340/3764
220-19	5201/5793/2117/0455/0892	222-19	1788/0678/2575/4848
220-20	5201/5793/3115/2676/3670	222-20	1788/0678/5905/6239/2575/4846
220-21	5201/5793/7091/0553/0495	222-21	1788/0678/0705/2392/0892
220-22	6534/0115	222-22	1788/0678/4762/2422
220-23	6534/6852/1311/2422	222-23	1788/0678/4762/4827
220-24	6534/4848/4762	222-24	1788/0678/1789/3883
220-25	6534/0504/2624/2436	222-25	1788/0678/0626/1311/2702
220-26	6534/0504/4318/0553/4848/0608	222-26	1788/0678/0022/1800
220-27	6534/0504/6665/4453	222-27	1788/0678/5944/4999
220-28	6534/0504/0502/6643/0892	222-28	1788/0678/3692/1966
220-29	6534/0504/2235/0455/2761	222-29	1788/0678/2702
220-30	6534/0504/2422/2207	222-30	1788/0678/2702/4762/4827
220-31	6534/0504/3119	222-31	1788/0678/0495
220-32	6534/0504/4104	222-32	1788/0678/7240
		222-33	1788/0678/0892
		222-34	1788/0678/3670
221-01	6534/0504/1840/0626/3810	223-01	1788/0678/1748
221-02	7096/1601/2397/1410/1840/3934/3670	223-02	1788/2702
221-03	7096/1601/9115/0394	223-03	1788/2702/3810/6158
221-04	7096/0502/7193/5440	223-04	1788/2702/1734/1840/2414/1410/2066/7240
221-05	7096/0502/0536/4318	223-05	1788/6540
221-06	7096/0502/0536/4318/7193/1311/1949/2019/0502/6643/0892	223-06	1788/3172
221-07	7096/0502/0536/4318/4104	223-07	1788/3423/7193/0520/2623
221-08	7096/0502/5933/6239/3934/3670	223-08	1788/3423/4099/7193/2623
221-09	7096/0502/2742/0115	223-09	1788/3423/4935/3127
221-10	7096/0502/0022/1311	223-10	1788/3423/4935/4809
221-11	7096/0502/4104	223-11	1788/2817
221-12	7096/0502/7309	223-12	1788/2533/4104
221-13	7096/0502/1840/0626/3810	223-13	1788/4418/1311
221-14	7096/0115	223-14	1788/2575/7240
221-15	7096/5112	223-15	1788/2575/7240/6631/6975
221-16	7096/6647/0005/6037/4986	223-16	1788/5116/3293
221-17	7096/5055/1131/4848	223-17	1788/1709/7193/1032/2623
221-18	7096/4192	223-18	1788/1709/7193/0207/3127
221-19	7096/4192/4762/2422	223-19	1788/1709/7026/3617/7555
221-20	7096/4192/0500	223-20	1788/1709/2477/4848/7193/6114
221-21	1788	223-21	1788/1358/7234/7193/0126/3676/6060
221-22	1788/6037/3261/3127	223-22	1788/1358/4104
221-23	1788/7359/1792/6975	223-23	1788/2422
221-24	1788/2369	223-24	1788/6148/6168/1131/4848
221-25	1788/0393/3807/6272	223-25	1788/6148/0455
221-26	1788/3261	223-26	1788/2236/3127
221-27	1788/7193/1369/3764	223-27	1788/4449/6855/4349
221-28	1788/0433/1311	223-28	1788/3807
221-29	1788/5556	223-29	1788/4161/1627/5899
221-30	1788/5556/2624/2436	223-30	1788/4161/4762
		223-31	1788/3194/5331/1567/4104

223-32	1788/1800/1410/4848	225-32	6298/6528/7193/7091
224-01	1788/1789/3883/3119	225-33	6298/6528/6665/3256/2182/4155
224-02	1788/1090/4799	226-01	6298/6528/6060/2422/4619
224-03	1788/7770	226-02	6298/6528/4500/5204/0364/2182/0892
224-04	1788/3348/3210/0553/3127	226-03	6298/6528/6107/7526
224-05	1788/3266/1311	226-04	6298/6528/3670/6347
224-06	1788/6914/4349	226-05	6298/6528/4762/2422
224-07	1788/0337/4161	226-06	6298/6528/1789/3883
224-08	1788/7177	226-07	6298/6528/0936/2422
224-09	1788/7177/1122/5331/3883	226-08	6298/6528/2182/0520
224-10	1788/7177/6553/1410	226-09	6298/6528/7091/2123
224-11	1788/7177/5905/6239	226-10	6298/6528/7820
224-12	1788/7177/6148/4634	226-11	6298/6528/7345
224-13	1788/7177/0626/1311/2702/2400/2019	226-12	6298/6528/6852
224-14	1788/7177/4104	226-13	6298/6528/0575
224-15	1788/7177/2702	226-14	6298/0237/5174/1966
224-16	1788/0455	226-15	6298/6347/1311
224-17	1788/0455/6850/3055	226-16	6298/0031/7820
224-18	6298/3306/1653/4762/2422	226-17	0479/2871/0402
224-19	6298/3306/1653/4762/2422/0646/2019/1018	226-18	0479/3934/0756
224-20	6298/7193	226-19	0479/3934/0756/0359
224-21	6298/7193/0626/1311/0116/2400/2019	226-20	0479/3934/3670
224-22	6298/7193/5440	226-21	0479/7876/6544
224-23	6298/7193/0528	226-22	0479/7193/3177
224-24	6298/7193/0143	226-23	0479/0646/2019
224-25	6298/7193/1840/3049/7555	226-24	0479/0116
224-26	6298/7193/1840/0337/4790	226-25	0479/6969
224-27	6298/7193/1840/4104	226-26	0479/4935/4809
224-28	6298/7193/1311	226-27	0479/4848/0946
224-29	6298/7193/7091	226-28	0479/696A/5847
224-30	6298/1417/2496	226-29	0479/2400/2019
224-31	6298/0646/7432	226-30	0479/7201
224-32	6298/0646/7432/2397/1129/0892	226-31	0479/6519
224-33	6298/1949/3807/6272	226-32	0479/0155/3938
225-01	6298/0342/7193/2400/2019	226-33	0265/4430/2369
225-02	6298/5440/0394/0520	227-01	0265/4430/7193/3177
225-03	6298/5440/2742/0115	227-02	0265/4430/7193/3177/2117/2972
225-04	6298/5440/6148/4634/0892	227-03	0265/4430/3127
225-05	6298/5440/7555	227-04	0265/6849/0673/0433/2649
225-06	6298/3982/6239	227-05	0265/6849/0673/2255/1709
225-07	6298/2817	227-06	0265/6849/0673/4787/2422
225-08	6298/2817/2647	227-07	0265/6849/0673/6567/2255/2455/4453/1709
225-09	6298/2817/4104	227-08	0265/6849/0673/4844/0678
225-10	6298/4634/7820	227-09	1381/0553/6752/0...3
225-11	6298/2533/7555	227-10	1381/0553/0000/0022/1311/2232/3261/0892
225-12	6298/6421/1417/4619	227-11	1381/7162
225-13	6298/4418/1311	227-12	1381/7162/2702/3595/2436
225-14	6298/4418/1311/2691	227-13	1381/7162/3595/2436/4104/2172/2422/1395/7526
225-15	6298/9115/0394	227-14	1381/7162/5944/4999
225-16	6298/9115/0394/0207/5714	227-15	1381/7918/1788/6914/4349
225-17	6298/4158/6975	227-16	1381/3293
225-18	6298/5174/6852/1966	227-17	6346/5174
225-19	6298/5174/2514/0364/2182	227-18	6346/5331
225-20	6298/0252/1090	228-01	0000/3934/7345
225-21	6298/5116/2123	228-02	0000/3934/7345
225-22	6298/6631/6975	228-03	0000/0936/1311
225-23	6298/4499/6386	228-04	1576
225-24	6298/6272	228-05	2395/6239/7193/1311/6510/6670/4848/0946
225-25	6298/1090/0500	228-06	2395/6239/0646/1410/1461/0143/4999/4104/6148/4634
225-26	6298/1090/1730	228-07	2395/6239/3253/6643/0495/2422/6852/0171/6148/4634
225-27	6298/3976/1603	228-08	2395/6239/3253/6643/0495/0143/4999/0171/6148/4634
225-28	6298/1342/4468/1840		
225-29	6298/0626/1311/0116		
225-30	6298/6528		
225-31	6298/6528/2609/7325		

228-09	2395/6239/3426/4799/1653/4104/6148/4634	230-04	1626/2371/6663/0520/2455/4453/1709
228-10	2395/6239/7026/3617/7555/4099/0342/3134/7022/4104/7096/0502/3670	230-05	1626/3195/0433/0342/6975
228-11	2395/1696	230-06	1626/3195/5363/2876
228-12	2395/6651/0992/6389/3583/7907/0646/2019/1018	230-07	1626/3195/6852/1653/1331
228-13	2395/6651/0992/0646/2019/1018	230-08	1626/3195/2742/4773
228-14	2395/2973/0008/6398	230-09	1626/3195/2124/1410/6060
228-15	2395/2973/6665/0433	230-10	1626/3195/6975
228-16	2395/2973/0936/2422	230-11	1626/3195/7309
228-17	2395/2973/5903	230-12	1626/3195/0308
228-18	5556/2647	230-13	1626/3195/0308/4282/4496
228-19	5556/3788/3651	230-14	1626/3195/0308/3651
228-20	5556/2864	230-15	1626/3440/3808/3440/1653/6060
228-21	5556/7245/6060/2422/4619	230-16	1626/6643/6975
228-22	5556/7245/6060/2422/4619/3676/1840/2575/4848/4104/0988	230-17	1626/7315
228-23	5556/7245/0988	230-18	1626/3604
228-24	5556/7245/0575	230-19	1626/3604/0495
228-25	5556/7245/7054	230-20	1626/3604/0892
229-01	5556/7245/1736/0519/6060/2422/4619	230-21	1626/5944/4999
229-02	5556/7245/1736/0519/6060/2422/4619/0495/6852/6060	230-22	3927/3111
229-03	5556/7245/1736/0519/6060/2422/4619/4104/9115/0394/1562/0155/3692/1966	230-23	0984/8241
229-04	5556/7245/0505/1044/5101/1353/1774	230-24	1638
229-05	5556/7245/0505/1044/5101/4842/7526/1353/0463	230-25	6385/6923
229-06	5556/7245/0505/1044/5101/0626/3810	230-26	1949/0342/2647/0006/1777/6419/4104/5072/1390
229-07	5556/0712/5646/0344/1353/1774	230-27	1949/0342/4104
229-08	5556/2448/0519/4619	230-28	1949/0342/1653
229-09	6862	230-29	1949/0342/6060
229-10	6862/8944/7907/4349	231-01	1949/0342/7240
229-11	6862/7881	231-02	1949/0342/1840
229-12	6862/6281/3055/4258	231-03	1949/6030
229-13	6862/6914/0061/3018	231-04	1949/6030/0830/0413
229-14	2861/1774/6158	231-05	1949/6030/4878
229-15	2861/3764/1378/1653	231-06	1949/6030/7054
229-16	2861/3764/1108/0730	231-07	1949/2676/1840
229-17	2861/3764/3177	231-08	1949/5331/7227/2404/1653
229-18	1626/2139/3044/0639/2422	231-09	1949/3932/7193/0520/0528
229-19	1626/7193/6043/6347/7193/1369/0892	231-10	1949/3932/7193/5440
229-20	1626/7193/6043/6347/2419/3177/0892	231-11	1949/3932/7193/3177
229-21	1626/2397/1410/1840/3564/4161/2611	231-12	1949/3932/0646/2019
229-22	1626/1709/8641/1734	231-13	1949/3932/2397/1410/1840
229-23	1626/0393	231-14	1949/3932/6553/1410
229-24	1626/4104/8641/1734	231-15	1949/3932/1296/6239
229-25	1626/7193/3069	231-16	1949/3932/0705/2392/1601
229-26	1626/7193/3069/7193/1311/4619	231-17	1949/3932/4318
229-27	1626/7193/3069/4809	231-18	1949/3932/4251
229-28	1626/7193/1018	231-19	1949/3932/1966
229-29	1626/3127/5710/3810/5944/4999	231-20	1949/0649/5400/0953
229-30	1626/0403/0646/2019/1018	231-21	1949/0649/3764
229-31	1626/2302/2361	231-22	1949/1090/3543
229-32	1626/3086/0545	231-23	1949/2019/7193/0520/2623
230-01	1626/2575/3764	231-24	1949/2019/7193/3177
230-02	1626/2371	231-25	1949/2019/7193/3619
230-03	1626/2371/7359/1792/6975	231-26	1949/2019/2397/1410/1840
		231-27	1949/2019/6386/7193/2623
		231-28	1949/2019/4762/2422
		231-29	1949/2019/3807/6272
		231-30	1949/2019/0155/3938
		231-31	1949/2019/3119
		231-32	1949/2019/1034
		231-33	1949/2019/0500
		231-34	1949/2019/5847
		232-01	1949/2019/0892
		232-02	1949/2019/0946
		232-03	1949/2019/1709/7193/1311/0502/6643/0892
		232-04	1949/2019/1709/0074/3177/4099/7193/2623

232-05 1949/2019/7555  
 232-06 1949/2019/7555/4099/7193/2623  
 232-07 1949/2019/7555/1709/0074/3177/  
 4099/7193/2623  
 232-08 1626/4619/3236/0678/0892  
 232-09 1626/6424  
 232-10 1626/4848  
 232-11 4802  
 232-12 0474/1653  
 232-13 0474/4258  
 232-14 0474/7555  
 232-15 0474/1840  
 232-16 0474/1840/2875/6852  
 232-17 0474/1840/2742/0115  
 232-18 0474/1840/4762/2422  
 232-19 4854/7325  
 232-20 4854/6008  
 232-21 4854/6008/0956  
 232-22 6921/4581/0992/0020/0086/0495/  
 6852/6060  
 232-23 6921/4318/7555  
 232-24 7559/2397/1410/1840/1730/1653/  
 1683/3670  
 232-25 7559/2397/1410/1840/3670/6347/  
 1562/0155/1456/5599/1420/1358  
 232-26 7559/2397/1410/1840/3670/6347/  
 1562/0155/1456/5599/1358  
 232-27 7559/2397/1410/1840/3670/6347/  
 1562/0155/1358  
 233-01 7559/0022/1311/6639/6852/1378/  
 1653/0646/2019/1018  
 233-02 7559/0000/4619  
 233-03 7559/0223/7359/1792/6975  
 233-04 7559/1567/6060  
 233-05 7559/3934/7345/2702  
 233-06 7559/4453/1418/4848  
 233-07 7559/0278/1418/1840  
 233-08 7559/4782/1653  
 233-09 7559/2945/6168/3134  
 233-10 7559/2945/5888/1410/0022/1311  
 233-11 7559/7193/1418/1840  
 233-12 7559/7193/1369/3499/5363  
 233-13 7559/7193/1090  
 233-14 7559/7193/1090/0243/3830/1410/  
 4848/2623  
 233-15 7559/7193/1090/0000/0342/2623  
 233-16 7559/7193/1090/4551  
 233-17 7559/1653  
 233-18 7559/1653/2397/1410/1840/0575/  
 1008  
 233-19 7559/1653/3423/4099/5174/4787  
 233-20 7559/1653/2817/0553/4104  
 233-21 7559/1653/4391/2054/6460/6692  
 233-22 7559/1653/4737/4292/1840  
 233-23 7559/1653/7227/2404/4104  
 233-24 7559/1653/3426/4799  
 233-25 7559/1653/2575/4848  
 233-26 7559/1653/3595/3599/3595/2436  
 233-27 7559/1653/4176/4500  
 233-28 7559/1653/4176/4500/4619  
 233-29 7559/1653/6060  
 233-30 7559/0433/6587/2609/7325  
 233-31 7559/0433/6587/2609/7325/4569/  
 0678/4848/6424  
 233-32 7559/0433/6587/3764  
 233-33 7559/0433/6587/3764/6060/2422/4619  
 234-01 7559/0433/6587/3764/0308/0892  
 234-02 7559/1496/0237

234-03 7559/6553/1410/6639/6852  
 234-04 7559/1788/3423/4099/7193/2623  
 234-05 7559/0501/3764/3261/6852/0309/0892  
 234-06 7559/0501/3764/3110/7506/0646/2019  
 1018  
 234-07 7559/0501/3764/2699/0402  
 234-08 7559/0501/3764/1378/1653/0646/2019/  
 1018  
 234-09 7559/4787/0646/2019  
 234-10 7559/4787/5112/3542/6225/0308  
 234-11 7559/4787/2400/2019  
 234-12 7559/4787/0208/2973  
 234-13 7559/4787/0022/1311/0646/2019  
 234-14 7559/0495/6852/3764/0495/6852/6060  
 234-15 7559/0495/6852/3764/3564/1410  
 234-16 7559/0502/3426/0646/2019/1018  
 234-17 7559/7132/5112/3542  
 234-18 7559/7132/0208/2973/4104  
 234-19 7559/5112/3542/2631  
 234-20 7559/4500/2575/4848  
 234-21 7559/1545/4258  
 234-22 7559/1378/1653/6639/6852/6553/3564  
 234-23 7559/5174  
 234-24 7559/5174/4662/1410  
 234-25 7559/5174/4583/4418/1311/7555  
 234-26 7559/5174/7193/1311  
 234-27 7559/5174/0646/0394/0626/1311  
 234-28 7559/5174/0646/0394/0626/1311/0957  
 0553/1331  
 234-29 7559/5174/0646/0394/2702  
 234-30 7559/5174/0646/0394/1015  
 234-31 7559/5174/0646/2019  
 234-32 7559/5174/6553/1410  
 235-01 7559/5174/2702/6567/6237  
 235-02 7559/5174/0502/6643/0892  
 235-03 7559/5174/2066/7240  
 235-04 7559/5174/4721/1311  
 235-05 7559/5174/4721/1311/1714/6386/4104/  
 0433/5933  
 235-06 7559/5174/4314/2326  
 235-07 7559/5174/6514/5268/6553/1410  
 235-08 7559/5174/2414/1410  
 235-09 7559/5174/0626/1311/2702/3670/3810/  
 1331  
 235-10 7559/5174/0022/1311  
 235-11 7559/5174/3692/1966  
 235-12 7559/5174/4809/0433  
 235-13 7559/5174/0000/6553/1410  
 235-14 7559/5174/0000/1410/4848  
 235-15 7559/5174/4104  
 235-16 7559/5174/4551  
 235-17 7559/5174/4787  
 235-18 7559/5174/0575/0364/2182  
 235-19 7559/5174/5028  
 235-20 7559/5174/7054  
 235-21 7559/3426/4799/3595/2436/0646/2019/  
 1018  
 235-22 7559/3426/4799/4104  
 235-23 7559/2460/7340/1601  
 235-24 7559/0252/1090  
 235-25 7559/7340  
 235-26 7559/7340/7193/7091  
 235-27 7559/7340/0364/2182/3127  
 235-28 7559/7340/4418/1311/3293  
 235-29 7559/7340/6225/0308  
 235-30 7559/7340/3583/2702/5944/4999  
 235-31 7559/7340/6168/2182/0892  
 235-32 7559/7340/2254/5116/0892  
 235-33 7559/7340/6347/6225/0308  
 235-34 7559/7340/3764/0502/6643/1653



236-01	7559/7340/3764/2117/2972	237-27	7559/0375/3932/3764/0646/2019/1018
236-02	7559/1730/1653/6553/1410	237-28	7559/4176/4500/2132/3049/2623
236-03	7559/1730/1653/6553/1410/0495/6852/3261/1353	237-29	7559/4176/4500/2111/2611
236-04	7559/1730/1653/6553/1410/6060/2422	237-30	7559/4176/4500/3119
236-05	7559/1730/1653/6553/1410/3293	237-31	7559/0719/3764
236-06	7559/1730/1653/0022/1311/3177/3172/1840/0575	237-32	7559/0402/4160/2631
236-07	7559/1730/1653/4104	237-33	7559/0402/4160/2691
236-08	7559/6847/5174/1378/1653/0646/2019/1018	237-34	7559/5261/2467/0681/6347/3976/5174/4790
236-09	7559/2448	238-01	1691
236-10	7559/2448/1353/3810	238-02	1691/0960
236-11	7559/2448/0433/1580	238-03	2706/0812/1191/3883
236-12	7559/2448/0433/1580/1709	238-04	2706/5490/3419/3049/3133/3158
236-13	7559/2448/2702	238-05	2706/7191/2654/6849/2598/6678/6975
236-14	7559/2448/2066/4252/2575/4848	238-06	2706/5259/1353/3810
236-15	7559/2448/1401/1653	238-07	2706/0109
236-16	7559/2448/4158/6975	238-08	2706/5012/3940/7193/3069
236-17	7559/2448/0528/7088	238-09	2706/1709
236-18	7559/2448/2742/0115/6137/1567	238-10	2706/1311
236-19	7559/2448/0143/7088	238-11	2706/1311/0433/1580
236-20	7559/2448/6137/1567/2575/4848	238-12	2706/1311/3982/6239
236-21	7559/2448/0992	238-13	2706/1311/7035/6415
236-22	7559/2448/0155/3938/0428/2422	238-14	2706/1311/4772/0052
236-23	7559/6643/7193/0520/2623	238-15	2706/1311/0355/6639/6852/3261/6852
236-24	7559/6643/6616/6424	238-16	2706/1311/0022/0143/4448
236-25	7559/6643/6060/2422/0892	238-17	7133/2647
236-26	7559/6643/4721/1311	238-18	7133/2647/1709/3119
236-27	7559/6643/0022/1311/6693/2344/0892	238-19	7133/1084
236-28	7559/6643/4104	238-20	7133/2936
236-29	7559/6643/1653/6616/6424	238-21	7133/4418
236-30	7559/1966	238-22	7133/5229
236-31	7559/6639/3459/3134/0892	238-23	7133/3583/2647
236-32	7559/6639/6852/0646/2019/1018	238-24	7133/2182/0892
236-33	7559/0143/0364/2182/5174/4787	238-25	7133/2182/7555
236-34	7559/3306/0646/2019/1018	238-26	7133/4160/3177/7193/1369/0892
237-01	7559/3306/0433/6043	238-27	9493
237-02	7559/3306/0433/6043/2275/0281	238-28	9493/6665/3459/0892
237-03	7559/3306/6553/3564	238-29	9493/0022/1311
237-04	7559/3306/4619/6670	239-01	9493/3024/0237
237-05	7559/3306/0553/1331/5710/3810	239-02	9493/3024/0237/3127
237-06	7559/3306/2066/7240	239-03	9493/1567/3127
237-07	7559/3306/1730/0942/1840	239-04	9493/7193/3069
237-08	7559/3306/0396/6855/5710/3810	239-05	9493/0705/2392
237-09	7559/3306/0396/6855/6665/4453	239-06	9493/0705/2392/3954/7098
237-10	7559/3306/0396/6855/0932/2392	239-07	9493/0705/2392/7098/4104/5174/6852
237-11	7559/3306/0396/6855/4104	239-08	9493/7054/5174
237-12	7559/3306/0396/6855/1331	239-09	0020/0446/3134/0441
237-13	7559/3306/6663/5887	239-10	0020/0446/9115/0394
237-14	7559/3306/6060	239-11	0020/0446/5174/4787
237-15	7559/2400/3764/0646/2019/1818	239-12	0020/0086/0495/6852/3261/1353
237-16	7559/2400/3764/4282/4496/1840/0646/2019/1018	239-13	0020/0086/0495/6852/3261/6852/3127
237-17	7559/1645/4251	239-14	0020/0086/0495/6852/6060
237-18	7559/1090	239-15	0020/0086/5231/3651/0495/6852/6060
237-19	7559/1090/6060/2422/4619	239-16	0020/0086/6137/1567
237-20	7559/1090/8199/0355/0502/6643/0892	239-17	0020/0086/3564/1410
237-21	7559/1090/0899/6947/3127	239-18	0677/5387/5019
237-22	7559/1090/6080/0271	239-19	0677/1966/2980/4842/0250/6141
237-23	7559/1090/1218/1422/6676/0061/1358	239-20	0677/0686/0008/0542/2414/1410
237-24	7559/1090/7193/2817	239-21	0677/0686/0681/1840
237-25	7559/1090/4619	239-22	0677/0686/0681/1840/0433/1580
237-26	7559/1090/1358	239-23	0677/0686/0681/1840/6553/1410/7555
		239-24	0677/0686/0681/1840/3177
		239-25	0677/0686/0681/1840/1252/6347
		239-26	0677/0686/0681/1840/2414/1410
		239-27	0677/0686/0681/1840/2414/1410/7555
		239-28	0677/0686/0681/1840/3676/1840
		239-29	0677/0686/0681/1840/7555

239-30	0677/0686/0681/1840/7309	241-29	1562/5039/6016/4453
239-31	0677/0686/3976/1840	241-30	1562/5669/6016/4453/6080/6060
239-32	0677/0686/3976/1840/6553/1410	241-31	1562/5669/6665/4453/2235/0455
240-01	0677/0686/3976/1840/2533/7555	241-32	1562/5669/6060/4615
240-02	0677/0686/3976/1840/1252/6347	241-33	1562/5669/3177/4453/0956
240-03	0677/0686/3976/1840/2414/1410	242-01	1562/5669/3177/7555
240-04	0677/0686/3976/1840/4104	242-02	1562/5669/0956
240-05	0677/4429/0433/1311/1748/1709	242-03	1562/5669/1331
240-06	0677/4429/4418/1311/1748/1709	242-04	1562/5669/3938/3055
240-07	9459	242-05	1562/0155
240-08	4822/4027/5174/6852	242-06	1562/0155/5400/0953
240-09	4822/1353/6239/6852	242-07	1562/0155/6298/6528
240-10	4822/1353/2514/7035	242-08	1562/0155/4619/6670
240-11	4822/1353/2514/7035/0355/0202/2170	242-09	1562/0155/0094/6347
240-12	4822/1353/0207/5714	242-10	1562/0155/2875/0992
240-13	4822/0056/7555/0626/1311	242-11	1562/0155/0086/0765/6553/3564
240-14	2704/5714	242-12	1562/0155/1369/0892
240-15	2704/1709	242-13	1562/0155/3310/3210
240-16	6418/9338	242-14	1562/0155/2514/7035
240-17	6418/9338/2623/2845	242-15	1562/0155/3676/1840
240-18	6418/9338/4762/4827	242-16	1562/0155/3676/1840/2575/4848
240-19	6418/9338/4762/4827/0639/2422	242-17	1562/0155/2742/0155
240-20	6418/9338/2761	242-18	1562/0155/6639/6670
240-21	6418/9338/0892	242-19	1562/0155/6639/6852/1730/1653
240-22	2577/6613/1461/3127	242-20	1562/0155/3306/1653
240-23	2577/2255/3595/2436	242-21	1562/0155/1789/3883
240-24	2577/2255/6847/3583/0337/0115	242-22	1562/0155/3210/7555
240-25	2577/2255/6107/2876/2623/2750/5944/4999	242-23	1562/0155/0455/1653
240-26	2577/2255/2876/0756/1140/0367	242-24	1562/0155/0719/2601
240-27	1562/4453/6107/7526/0646/2019/1018	242-25	1562/0155/3692/0400
240-28	1562/4453/6107/7526/0646/2019/1018/5259/3954/5944/4999	242-26	1562/0155/3692/1966
241-01	1562/4453/6107/7526/2702/0646/2019/1018	242-27	1562/0155/7820
241-02	1562/4453/6107/7526/5259/3954/5944/4999	242-28	1562/0155/0575
241-03	1562/4453/3055/1627	242-29	1562/0155/0669
241-04	1562/4453/0936/4790	242-30	1562/0155/7555
241-05	1562/0367	242-31	1562/0155/4848
241-06	1562/0367/6921	242-32	1562/0155/7054
241-07	1562/0367/1358	242-33	1712/1748/2647
241-08	1562/0400	243-01	0361/1439
241-09	1562/1645	243-02	0361/0903
241-10	1562/2814/2871/0402	243-03	0361/2443
241-11	1562/2814/2397/1410/1331	243-04	0361/2443/0595
241-12	1562/2814/6553/1410/1331	243-05	0361/2443/4717
241-13	1562/2814/2702/0646/2019/1018	243-06	0361/6849
241-14	1562/2814/4148/4206	243-07	0361/3810
241-15	1562/2814/2914/2686	243-08	0361/6080
241-16	1562/2814/1410/4848/3564/4161/2611	243-09	0361/6567
241-17	1562/2814/0455/0271/0681/0143/4790/3938/0433/4418/0892	243-10	0501/0428/2422
241-18	1562/2814/4783/4104	243-11	0501/3764
241-19	1562/2814/5174/4104/3932/3934	243-12	0501/3764/3134/0520
241-20	1562/2814/3938/0520/0500/0646/2019/1018	243-13	0501/3764/3134/1748/2575/4848
241-21	1562/2814/3938/2702/0520/0500	243-14	0501/3764/3261/6852/7193/4418/1358
241-22	1562/2814/3938/0681/0143/4790	243-15	0501/3764/3261/6852/6060
241-23	1562/2814/3938/0000/0342/1331	243-16	0501/3764/3261/6852/0308/0207/1873
241-24	1562/5669	243-17	0501/3764/0278/6623/0892
241-25	1562/5669/2995/3257	243-18	0501/3764/1129/1420
241-26	1562/5669/2455/3127	243-19	0501/3764/1353/0237/0892/0207/5714
241-27	1562/5669/1683/2436	243-20	0501/3764/7107/1073/6107/7526/3938/0646/2019/1018
241-28	1562/5669/4619/6670	243-21	0501/3764/5400/0953
		243-22	0501/3764/2397/1129
		243-23	0501/3764/2397/1129/3764
		243-24	0501/3764/2397/1129/0892
		243-25	0501/3764/5088/2414
		243-26	0501/3764/0735/0719/2601/1417/2422/3261/6852/6060
		243-27	0501/3764/3423/1073
		243-28	0501/3764/6068/6922

243-29	0501/3764/7035/7133	245-28	3074/7871/0155/3938
243-30	0501/3764/2235/0422/2761	245-29	3074/7871/0553
243-31	0501/3764/7227/2404/1653	245-30	3074/2235/1854/3360/0892
243-32	0501/3764/0252/4418/7345/1353/0237	245-31	3074/3086/2368/2414/2132/2623
243-33	0501/3764/0575/3008	245-32	3074/3086/1736/3355/2132/2623
244-01	0501/3764/2275/1136	246-01	3074/3086/3597
244-02	0501/3764/6148/4634	246-02	2162/7820
244-03	0501/3764/6148/4634/0892	246-03	2162/6415
244-04	0501/3764/6148/2419	246-04	2162/1800/6037
244-05	0501/3764/4499/6239	246-05	0364/2609/1767/1966
244-06	0501/3764/4499/1073	246-06	0364/3089/3244
244-07	0501/3764/3306/1653/4762/2422	246-07	0364/3089/3244/3127
244-08	0501/3764/4762/2422	246-08	0364/3089/3244/3670/6528/7555
244-09	0501/3764/0007/7100	246-09	0364/7820/0500
244-10	0501/3764/0207/5714	246-10	0364/7193/0455
244-11	0501/3764/0936/2422	246-11	0364/6515
244-12	0501/3764/0936/4790	246-12	0364/6515/0394/6852
244-13	0501/3764/6663/5887	246-13	0364/6515/7193/6424
244-14	0501/3764/6663/5887/0575/3008	246-14	0364/6515/1788/2422
244-15	0501/3764/1073/7022	246-15	0364/6515/0428/2422
244-16	0501/3764/1073/7022/3692/1966/0646/2019/1018	246-16	0364/6515/0500/1311/6239/2422
244-17	0501/3764/2172/4355/0892	246-17	0364/6515/4615/4569
244-18	0501/3764/5261/0520/6068/6922/0892	246-18	0364/6515/4762/4827
244-19	0501/3764/4787	246-19	0364/6515/4848/1840/4615/4569
244-20	0501/3764/6060	246-20	0364/6515/5711/2422
244-21	0501/3764/0237	246-21	0364/6515/7091/2123
244-22	0501/3764/0237/6068/6922/0892	246-22	0364/6515/1461
244-23	0501/5174	246-23	0364/6515/4104
244-24	0501/5174/0155/3938	246-24	0364/6515/7820
244-25	0501/0237/1344/0356/7089/6233/0308/0892/1646/4149	246-25	0364/6515/1417
244-26	0501/0237/3261/6852/0892/4619/6670	246-26	0364/6515/2702
244-27	0180/7236/1353/0686/6553/1410/0169/3938/2232/3261/0892	246-27	0364/6515/3651
244-28	0180/7193	246-28	0364/3110/7820/3236/0678/3670
244-29	0180/7193/6752/0433	246-29	0364/3110/7820/5544/5130
244-30	0180/7193/6080/0271	246-30	0364/0116
245-01	0180/7193/6148/4634	246-31	0364/0116/6943
245-02	0180/7193/4848/6424	247-01	0364/7240/7175/2694/4176/4500/4619
245-03	0180/7193/2419/3177/1311	247-02	0364/7240/0500
245-04	0180/7193/3293	247-03	0364/7240/1840
245-05	0180/4822	247-04	0364/7686
245-06	0180/4822/6752/0433	247-05	0364/7586/0433/1580
245-07	0180/4822/5174/6852	247-06	0364/7586/2647
245-08	0180/4822/4762/4827	247-07	0364/7586/4104
245-09	0180/4822/7820	247-08	0364/7586/4619
245-10	0180/2436	247-09	0364/7686/0892
245-11	0180/2436/4630	247-10	0364/7686/4630
245-12	0180/5174/4226/2514/0022/2451	247-11	0364/0681/5488/0648
245-13	0180/5174/0022/2451	247-12	0364/0681/0932/6424
245-14	0180/3055/4619/4848	247-13	0364/0681/1034
245-15	0180/3055/6080/0271	247-14	0364/4135/2397/1311/7193/6424
245-16	0180/3055/3119	247-15	0364/2182
245-17	0180/3055/4619	247-16	0364/2182/7193/6424
245-18	0180/7555/7177/6347	247-17	0364/2182/7193/0528
245-19	0180/2019	247-18	0364/2182/7193/0143
245-20	0180/2019/4762/2422	247-19	0364/2182/6613/0502
245-21	0180/2019/4104/2624/2436	247-20	0364/2182/0646/2019
245-22	0180/0031/7177/6347	247-21	0364/2182/0433/1580
245-23	5147/2733	247-22	0364/2182/0433/5933
245-24	3074	247-23	0364/2182/0199/3752
245-25	3074/1721/2182/4155/0892	247-24	0364/2182/0199/3752/6625/6654
245-26	3074/1721/2419/3177/0892	247-25	0364/2182/6553/1410
245-27	3074/7871	247-26	0364/2182/0342/6225
		247-27	0364/2182/6665/3459/0892
		247-28	0364/2182/3172/0553
		247-29	0364/2182/4480/0433
		247-30	0364/2182/3423/4099
		247-31	0364/2182/3423/3172
		247-32	0364/2182/3423/3172/2066/7240
		247-33	0364/2182/2817/1129/0237



248-01 0364/2182/0502/3583  
 248-02 0364/2182/0502/6643/0892  
 248-03 0364/2182/2914/3134/0892  
 248-04 0364/2182/4814/2845  
 248-05 0364/2182/2066/7240  
 248-06 0364/2182/2875/4739  
 248-07 0364/2182/5174/4787  
 248-08 0364/2182/5174/4787/7035/6415  
 248-09 0364/2182/5174/4787/1401/1653  
 248-10 0364/2182/5174/4787/1730/1653  
 248-11 0364/2182/5174/6852/0575  
 248-12 0364/2182/7340/3764  
 248-13 0364/2182/2575/4848  
 248-14 0364/2182/2575/4848/1748/3692  
 248-15 0364/2182/2575/4848/5065  
 248-16 0364/2182/2414/1410  
 248-17 0364/2182/2414/1410/4480/0433  
 248-18 0364/2182/2414/1410/7555  
 248-19 0364/2182/1734/1840/2414/1410  
 248-20 0364/2182/2232/3261/0892  
 248-21 0364/2182/3676/1840  
 248-22 0364/2182/2477/4848/7193/1032  
 248-23 0364/2182/0705/2392  
 248-24 0364/2182/0705/2392/4480/0433  
 248-25 0364/2182/0705/2392/2817/1129/  
 0237  
 248-26 0364/2182/0705/2392/5174/6852  
 248-27 0364/2182/0705/2392/1601  
 248-28 0364/2182/0705/2392/0892  
 248-29 0364/2182/0705/2392/4848  
 248-30 0364/2182/0007/5507  
 248-31 0364/2182/3576/0342  
 248-32 0364/2182/6460/6692  
 248-33 0364/2182/3564/1410  
 248-34 0364/2182/2182/1607  
 249-01 0364/2182/0022/1311  
 249-02 0364/2182/0022/1311/4613/2232/  
 3261/0892  
 249-03 0364/2182/0022/1311/0646/2019/  
 1018  
 249-04 0364/2182/0022/1311/6639/6852  
 249-05 0364/2182/0022/1311/2400/2019  
 249-06 0364/2182/0022/1311/7177/6347  
 249-07 0364/2182/0022/1311/3177  
 249-08 0364/2182/0022/1311/5028  
 249-09 0364/2182/0022/3021  
 249-10 0364/2182/2369  
 249-11 0364/2182/2647  
 249-12 0364/2182/7820  
 249-13 0364/2182/1496  
 249-14 0364/2182/2702  
 249-15 0364/2182/4787  
 249-16 0364/2182/5174  
 249-17 0364/2182/0892  
 249-18 0364/2182/5204  
 249-19 0364/2182/5204/4619  
 249-20 0364/2182/0575  
 249-21 0364/2182/0528  
 249-22 0364/2182/6141  
 249-23 0364/2182/4848  
 249-24 0364/2182/7309  
 249-25 0364/2182/5065  
 249-26 0364/6519/7193/1369/0892  
 249-27 0364/6519/1788/1800/1410/4848  
 249-28 0364/6519/2235/0455  
 249-29 6300/3759  
 249-30 3297/2864/0342/6225  
 250-01 2845/2052

250-02 2845/1748  
 250-03 2845/1748/7035/3236/0678  
 250-04 2845/6644  
 250-05 2845/6644/2706/1311  
 250-06 0131/6060  
 250-07 0131/0116  
 250-08 0131/6852  
 250-09 0131/6852/4480/0433  
 250-10 1324/4539  
 250-11 1324/4539/4762  
 250-12 6895  
 250-13 6895/4070  
 250-14 6895/4828/2914/7526/0892  
 250-15 6895/3293  
 250-16 0657/0368/2875/0992  
 250-17 0657/0368/2414/1410  
 250-18 0657/0127  
 250-19 6253/6670  
 250-20 5140  
 250-21 7539/1626/4814/2845  
 250-22 7539/7547/0022/3089/4480/3670  
 250-23 7539/7547/0022/0698/6852  
 250-24 7539/3516  
 250-25 7539/0022/3089/4480/3670  
 250-26 7539/6361  
 251-01 7539/6361/0681/0143/4790  
 251-02 7539/4809/4930/4275/0975  
 251-03 7849/7364/6080/0271  
 251-04 7849/7364/2623  
 251-05 7849/7364/3619  
 251-06 7849/7132  
 251-07 7849/5229  
 251-08 7849/3133  
 251-09 7849/3133/3119  
 251-10 7849/1358  
 251-11 7849/1748/7193/2873  
 251-12 7849/1748/4935/3127  
 251-13 7849/1748/4935/4809  
 251-14 0942/1353  
 251-15 0942/1353/2995/3257  
 251-16 0942/1353/4318/1034/0074/6239/2748/  
 1653  
 251-17 0942/1353/7193/1369/0892  
 251-18 0942/1353/7193/0143  
 251-19 0942/1353/0520/0500/0646/2019/1018  
 251-20 0942/1353/0646/2019/1018  
 251-21 0942/1353/1683/2436  
 251-22 0942/1353/1683/3670  
 251-23 0942/1353/0433/1580  
 251-24 0942/1353/6510/6670  
 251-25 0942/1353/3177/6852/3177  
 251-26 0942/1353/9115/0394  
 251-27 0942/1353/5174/6852/0022/1311/5028  
 251-28 0942/1353/0252/1090  
 251-29 0942/1353/7340/3764/6616/2467/0502/  
 6643/0892  
 251-30 0942/1353/3595/2436  
 251-31 0942/1353/3595/2436/0646/2019/1018  
 251-32 0942/1353/4247/6852  
 252-01 0942/1353/6847/3583/0337/0115  
 252-02 0942/1353/0143/4999  
 252-03 0942/1353/3651  
 252-04 0942/1353/2631  
 252-05 0942/1353/2631/4070/3127  
 252-06 0942/1353/2631/3112/4070  
 252-07 0942/1353/1311  
 252-08 0942/3310/1653  
 252-09 0942/3310/7555

252-10	0942/3310/1840	254-12	4619
252-11	0942/1966	254-13	4619/6670
252-12	0942/1966/3172/1840/0575/0646/2019/1018	254-14	4619/6670/2369/0520/1401/1653
252-13	0942/1966/1395/7526/1358	254-15	4619/6670/0433/2649/0892
252-14	0942/1966/3676/1840/4282/4496	254-16	4619/6670/1748/2052
252-15	0942/7555	254-17	4619/6670/2182/4155/0892
252-16	0942/7555/3172/1840/0575	254-18	4619/6670/2388/4848
252-17	0942/7555/4721/1311	254-19	4619/5183
252-18	0942/7555/3808/3692/2875/0992	254-20	4619/7338
252-19	0942/7555/3670/3810/1331	254-21	4619/1777
252-20	0942/7555/1693/6688/4848	254-22	4619/0355/7193/1369
252-21	0942/7555/7177/6347	254-23	4619/0355/4500/7035/7193/5440
252-22	0942/7555/6528/4104/2182/0520	254-24	4619/0355/4500/7035/7193/3177
252-23	0942/0143/5944/4999	254-25	4619/3932/0894/5116
252-24	0942/4848	254-26	4619/1709/0364/7686
252-25	0942/4161/0646/2019	254-27	4619/1709/0364/7686/0892
252-26	0942/4161/2368/2414	254-28	4619/1709/6060/2422/0892
252-27	0942/2589/3134/7022	254-29	4619/2631
252-28	0942/2589/1439/1407/0646/2019/1018	254-30	4619/7025
252-29	0942/2589/1439/1653/1395/7526	254-31	4619/7025/5221
252-30	0942/2589/4318/1034	254-32	4619/1748/1418/6510
252-31	0942/2589/0364/2182	254-33	4619/3692/7249
252-32	0942/2589/7340/3764	255-01	4619/3692/1418/0686/5944/4999
252-33	0942/2589/2514/7035	255-02	4619/3692/1040
252-34	0942/2589/2182/4155	255-03	4619/3692/3049/3177/0394/0686/0966/7240
252-35	0942/2589/2182/0520	255-04	4619/3692/6847/3583/0337/0115
253-01	0942/2589/2182/0520/2455/1709	255-05	4619/3692/3293
253-02	0942/2589/0719/2601	255-06	4619/3692/2694/2706/2647
253-03	0942/2589/1034	255-07	4619/0878
253-04	0942/2589/0237	255-08	4619/1654
253-05	2399/7140	255-09	6306/4502
253-06	2399/7140/0022/1800	255-10	6306/4502/2606/7325
253-07	2145/7820	255-11	6306/4502/6752/0433
253-08	7070/7028	255-12	6306/4502/6553/1410
253-09	7070/7028/7035/7133	255-13	6306/4502/6553/1410/0495/6852
253-10	7070/7028/9115/0394	255-14	6306/4502/6510/6670
253-11	7070/7028/0143/4999	255-15	6306/4502/4721/1311
253-12	7070/2451	255-16	6306/4502/0500
253-13	7070/2451/0143/4999	255-17	6306/4502/3764
253-14	7070/4634/6647/2234	255-18	6306/4502/1840/2052/0433
253-15	7070/5114	255-19	6306/1800/3516/2742
253-16	7070/4762	255-20	1977/6852
253-17	7070/4762/2575/4848	255-21	1977/1800/4762/4827
253-18	7070/4762/1709	255-22	1977/1840
253-19	6034/3261	255-23	1977/1840/0520/6852
253-20	6034/3261/1401/1653	255-24	1977/1840/6347/6852
253-21	6034/3261/6137/1567	255-25	1977/1840/0022/1800/4762/4827
253-22	6034/3261/0308/0892	255-26	1977/1840/4104
253-23	6034/3261/6975	255-27	3487/3137
253-24	6034/3261/1313	255-28	0342/3134/0520/6141
253-25	6034/3261/1358	255-29	0342/7193/4318/3810/6158
253-26	6034/3261/4630	256-01	0342/7193/4318/6141
253-27	6034/3261/4541	256-02	0342/0037/1626/3195
253-28	6034/1390	256-03	0342/0037/0252/2182
254-01	6034/1390/4814/2654	256-04	0342/0037/1734/1840/0942/7555/0110/1132/6141
254-02	6034/1390/4615/4569	256-05	0342/3134
254-03	6034/1390/6137/1567	256-06	0342/3261/7559/3360/6060
254-04	6034/1390/4762/4827	256-07	0342/3261/1734/1840/1331
254-05	6034/1390/4514	256-08	0342/3261/2038/6925
254-06	6034/1390/4911	256-09	0342/3261/2038/4848
254-07	6034/1390/4619	256-10	0342/4453
254-08	6034/1390/1313	256-11	0342/0394/6852
254-09	6034/1390/1049	256-12	0342/4318/0433/5933
254-10	6034/1390/4630	256-13	0342/4318/0199/3752
254-11	6034/1390/7054	256-14	0342/4318/2400/2019

256-15 0342/0275/0553  
 256-16 0342/4104  
 256-17 0342/4104/7193/1418/2400/2019  
 256-18 0342/4104/6852/1311/6158  
 256-19 0342/4104/5331/2414  
 256-20 0342/4104/1792/4721/3810/6158  
 256-21 0342/4104/1792/4721/6141  
 256-22 0342/1601  
 256-23 0342/1418  
 256-24 0342/1418/4619  
 256-25 0342/1418/7555  
 256-26 0342/7193  
 256-27 0342/7193/0223/0502/4619  
 256-28 0342/7193/0223/0502/4619/2397/  
 1129/4762/2422  
 256-29 0342/7193/0223/0502/4619/4787/  
 5114  
 256-30 0342/7193/0223/1073/4619  
 256-31 0342/7193/6239/2255/0892  
 256-32 0342/7193/5903/7240  
 256-33 0342/7193/3261/1792/0342/1653/  
 6060  
 257-01 0342/7193/0227/2400/2019  
 257-02 0342/7193/7193/4418  
 257-03 0342/7193/1353/1774  
 257-04 0342/7193/4099/1410  
 257-05 0342/7193/4099/1410/4619  
 257-06 0342/7193/0433/5933  
 257-07 0342/7193/0342/1653/6060  
 257-08 0342/7193/6060/0342/2611  
 257-09 0342/7193/6060/2422/0892  
 257-10 0342/7193/2533/7555/4619  
 257-11 0342/7193/0081/1653  
 257-12 0342/7193/7227/2404/1653  
 257-13 0342/7193/4006/0040  
 257-14 0342/7193/2232/3261  
 257-15 0342/7193/2583/4958/0892  
 257-16 0342/7193/0705/2392  
 257-17 0342/7193/0705/2392/2066/7240  
 257-18 0342/7193/2649/5331/0392  
 257-19 0342/7193/6272/4619  
 257-20 0342/7193/2400/3764  
 257-21 0342/7193/2400/2019  
 257-22 0342/7193/2400/2019/7054  
 257-23 0342/7193/7113/2817  
 257-24 0342/7193/0337/0115  
 257-25 0342/7193/0337/0115/2542/7193/  
 7091  
 257-26 0342/7193/0626/0115  
 257-27 0342/7193/3069  
 257-28 0342/7193/1418/4619  
 257-29 0342/7193/1418/3764  
 257-30 0342/7193/1418/1840  
 257-31 0342/7193/0520/0528  
 257-32 0342/7193/3127  
 257-33 0342/7193/4619  
 258-01 0342/7193/4619/7113/2817  
 258-02 0342/7193/3177  
 258-03 0342/7193/3177/6553/1410/22327  
 3261/0892  
 258-04 0342/7193/1331  
 258-05 0342/7193/7054  
 258-06 0342/7193/1311  
 258-07 0342/7193/1311/4099/1410  
 258-08 0342/7193/1311/4099/1410/5174/0500  
 258-09 0342/1653/2871  
 258-10 0342/1653/6060  
 258-11 0342/1653/1331

258-12 0342/4099/1410  
 258-13 0342/4099/1410/5174/0500  
 258-14 0342/7042  
 258-15 0342/0646/2019/2066/7240  
 258-16 0342/1496  
 258-17 0342/6553/1410  
 258-18 0342/8530/2616  
 258-19 0342/4619/7022/1653  
 258-20 0342/0678/0155/3938  
 258-21 0342/2702/0646/2019/3934/7345  
 258-22 0342/2702/2400/2019  
 258-23 0342/0553/6553/1410  
 258-24 0342/0553/0705/2392  
 258-25 0342/0553/2400/2019  
 258-26 0342/0553/0155/3938  
 258-27 0342/0553/1653  
 258-28 0342/0553/0500/3261/1353/0892  
 258-29 0342/0553/1840  
 258-30 0342/0553/1331  
 258-31 0342/0553/1331/0646/2019  
 258-32 0342/0553/1331/3426/7162  
 258-33 0342/0553/1331/3426/4799  
 258-34 0342/0553/1331/4104  
 258-35 0342/3883  
 259-01 0342/1634/6018  
 259-02 0342/3423/6347/1311  
 259-03 0342/3423/0022/1311  
 259-04 0342/3423/0022/1311/2397/1410  
 259-05 0342/3423/4104  
 259-06 0342/3423/4099/0626/1311/7193/3069  
 259-07 0342/3423/4099/0342  
 259-08 0342/3423/4099/2702  
 259-09 0342/3381/1653  
 259-10 0342/6043/0155/3938  
 259-11 0342/0094/1311  
 259-12 0342/7082  
 259-13 0342/0367/4149  
 259-14 0342/0367/4809  
 259-15 0342/0367/1654  
 259-16 0342/7061  
 259-17 0342/6852/6060  
 259-18 0342/6852/1311  
 259-19 0342/7227/2404/5903/7240  
 259-20 0342/6979  
 259-21 0342/6544  
 259-22 0342/9115/0394  
 259-23 0342/3355/1410  
 259-24 0342/1378/1252/6347  
 259-25 0342/1378/1653  
 259-26 0342/1378/1653/6060  
 259-27 0342/2404/7193/7091  
 259-28 0342/2404/4104  
 259-29 0342/2404/7240  
 259-30 0342/5174/3261/1353/0892  
 259-31 0342/5174/1730/1653/3261/1353/1331  
 259-32 0342/1628  
 259-33 0342/7340/2388  
 259-34 0342/1627/4104  
 260-01 0342/6225  
 260-02 0342/6225/3024/6525/0308  
 260-03 0342/6225/3261/1353/4104  
 260-04 0342/6225/4783/4104  
 260-05 0342/6225/4099/1410  
 260-06 0342/6225/0433/1580  
 260-07 0342/6225/0433/1580/0428/2422  
 260-08 0342/6225/0433/2649  
 260-09 0342/6225/0433/2649/3127  
 260-10 0342/6225/0433/2649/0892

260-11	0342/6225/6553/1410/3764	262-09	0342/5887/1567/1854/6852
260-12	0342/6225/4767/1120/6752/0433	262-10	0342/1748/2052/4104
260-13	0342/6225/4767/1120/0575	262-11	0342/1331
260-14	0342/6625/0553/1331/0433/2649	262-12	0342/1331/3788/3863
260-15	0342/6225/0553/1331/4104	262-13	0342/1331/3261/6037/6060
260-16	0342/6225/7227/2404/1653	262-14	0342/1331/1603/2422
260-17	0342/6225/3459/3134/0892	262-15	0342/1331/2702/2875/0992
260-18	0342/6225/1627/5899	262-16	0342/1331/1854/6852
260-19	0342/6225/1730/1653	262-17	0342/1331/0624/1653
260-20	0342/6225/5331/1653/1331	262-18	0342/1331/6060/4615
260-21	0342/6225/3676/1840	262-19	0342/1331/2875/0992
260-22	0342/6225/0705/2392	262-20	0342/1331/1369/7098
260-23	0342/6225/6693/2344/1840	262-21	0342/1331/6080/6060
260-24	0342/6225/4160/2234/3261/6852/3127	262-22	0342/1331/6080/4999
260-25	0342/6225/4793/1120/0575	262-23	0342/1331/2378/6225/0308
260-26	0342/6225/0022/0427/3807/4104/2631	262-24	0342/1331/0308/0892
260-27	0342/6225/4104	262-25	0342/1331/3692/1966
260-28	0342/6225/1601	262-26	0342/1331/7240
260-29	0342/6225/1601/7333	262-27	0342/3543
260-30	0342/6225/4787	262-28	0342/0110/1132
260-31	0342/6225/6060/3127	262-29	0342/6131/1418/4104
260-32	0342/6225/6060/1358	262-30	0342/3293
		262-31	0342/6460/6692
		262-32	0342/3419
261-01	0342/6225/5331	262-33	0342/7037
261-02	0342/6225/0956	262-34	0342/2694
261-03	0342/6225/7098	262-35	0342/2694/0133/4848
261-04	0342/6225/4848		
261-05	0342/6225/4848/0502/1401	263-01	0342/2694/1603/2422
261-06	0342/6225/4848/1401/1653	263-02	0342/2694/0433/0342/6060
261-07	0342/6225/4848/0143/4448	263-03	0342/2694/1854/6852
261-08	0342/6225/4848/5261/3544/1401/1653	263-04	0342/2694/2378/6225/0308
261-09	0342/6225/4848/5261/5793	263-05	0342/5268/3934/3932
261-10	0342/6225/4848/4762	263-06	0342/5268/3058/2702
261-11	0342/6225/7309	263-07	0342/5268/7193/4418
261-12	0342/6225/1645	263-08	0342/5268/7193/4418/7054
261-13	0342/6225/1331	263-09	0342/5268/7193/1311/0475/5507
261-14	0342/6225/1331/1367	263-10	0342/5268/4099/0342
261-15	0342/6225/0308	263-11	0342/5268/0646/2019
261-16	0342/6225/2388	263-12	0342/5268/0433/4418
261-17	0342/1730/1653	263-13	0342/5268/0433/5399
261-18	0342/3808/1461	263-14	0342/5268/0433/5399/7054
261-19	0342/0346/2422	263-15	0342/5268/2702/0646/2019
261-20	0342/2414/1410	263-16	0342/5268/2702/0646/2019/2066/7240
261-21	0342/3334	263-17	0342/5268/2702/0646/2019/7054
261-22	0342/3932	263-18	0342/5268/2702/3423/4099
261-23	0342/3932/0126/2092/7193/3069	263-19	0342/5268/2702/5770/6239
261-24	0342/3932/0126/2092/2400/2019	263-20	0342/5268/3423/4099
261-25	0342/3932/0094/1311	263-21	0342/5268/4418/6043
261-26	0342/3990/1252/6347	263-22	0342/5268/5933/6239
261-27	0342/6643	263-23	0342/5268/6692/0520
261-28	0342/6643/1653	263-24	0342/5268/5770/6239
261-29	0342/6148/2975	263-25	0342/5268/0155/3938
261-30	0342/6639/6852	263-26	0342/5268/0155/3938/2066/7240
261-31	0342/0681/2975	263-27	0342/5268/4104
261-32	0342/4227	263-28	0342/0022/1311/1748/2052/2066/7240
261-33	0342/6631/2414	263-29	0342/0022/1311/3293
261-34	0342/0705/2392	263-30	0342/6519
261-35	0342/4848	263-31	0342/1311
		263-32	0342/1311/1567/0433/3127
		263-33	0342/1311/2052/0433
262-01	0342/4848/6553/1410/4104/3504/0281		
262-02	0342/4848/4940/6419/0892	264-01	0342/1311/6553/1410/7555
262-03	0342/4848/9338/6419/0892	264-02	0342/1311/6060/2422/4619
262-04	0342/4848/6923	264-03	0342/1311/3670/6347/0553
262-05	0342/2400/2019	264-04	0342/1311/1748/2052/4104/0094/1311
262-06	0342/1800	264-05	0342/1311/4809/2052
262-07	0342/5887/1567	264-06	0342/1311/3293
262-08	0342/5887/1567/1603/2422	264-07	0342/4920/2422
		264-08	1639/2330/7193/0669

264-09	1639/2330/4099/6623/2623	266-12	6510/6670/4251
264-10	1639/2330/2392/7299/2623	266-13	6510/6670/4251/6852/1311/2422
264-11	1639/6037/6975/7333	266-14	6510/6670/7240
264-12	1639/6037/3670/6975	266-15	6510/0428/2422
264-13	1639/7059/5400/0953	266-16	6510/6519
264-14	1639/1693	266-17	6510/6663/0892
264-15	1639/1693/4662/1410	266-18	7607/4848
264-16	1639/1693/1129/3049/4662/1410	266-19	6311/6855/1466
264-17	1639/1693/6037/4662/1410	266-20	3340/0520
264-18	1639/1693/1840	266-21	3340/0520/2302/2361
264-19	1639/1693/3293	266-22	3340/7378
264-20	1639/5030	266-23	3340/1331
264-21	1639/5030/0520/6852	266-24	6938/3619
264-22	1639/5030/4500/7035	266-25	6938/3619/4814/4258
264-23	1639/5030/6643/1653	266-26	6938/3619/1369/6852
264-24	1639/5030/7555/4480	266-27	6938/3619/1090/0500
264-25	1639/5030/4762/4844	266-28	6938/3619/5544/4099/6852
264-26	1639/5030/4161/1417/6158	266-29	6938/3619/2647
264-27	1639/5030/0976/2871	266-30	0948/7139/1344/1014
264-28	2981/2609/0936/4790		
264-29	2981/1800/6060/4615	267-01	0948/7139/2871/0402/1129/3086/1090
264-30	2981/1800/4885/1653	267-02	0948/7139/2624/2436/6107/7526/0673/2585
264-31	2981/0001	267-03	0948/7139/0639/5072/2900/3808
264-32	2981/0001/0553	267-04	0948/7139/0966/4318/4355/2422
		267-05	0948/7139/0966/4318/4355/2422/0037/6097/1353
265-01	2981/0001/0553/0830/0143	267-06	0948/7139/7193/1562/1201/0765/2585
265-02	2981/0001/0553/0936/2422	267-07	0948/7139/7193/5174/3932/3934/0735/0433/6792/5114/0678/2585
265-03	2981/0001/0553/4104	267-08	0948/7139/2397/1410/1840/6553/1410/7089/6233/1201/0765/2585
265-04	2981/0001/0553/7820	267-09	0948/7139/0126/3676
265-05	8944	267-10	0948/7139/6553/1410/0830/0143/1201/0765/2585
265-06	8944/6862/6914/4349	267-11	0948/7139/6553/1410/7089/6233/1201/0765/2585
265-07	8944/9485/6914/4349	267-12	0948/7139/6553/1410/1331/0830/0143/1201/0765/2585
265-08	8944/6808/7907/4349	267-13	0948/7139/2817/1628
265-09	8944/7835/7775/7918/4349	267-14	0948/7139/7012/2871/0402/1201/0765/2585
265-10	8944/6894/6914/4349	267-15	0948/7139/3810/6158/0735/2019/3938/0553/1331/5114/0678/2585
265-11	8944/7907/4258	267-16	0948/7139/3810/6158/0735/2019/3938/3670/3810/5114/0678/2585
265-12	8944/6914/4349	267-17	0948/7139/3810/6158/3670/3810/0735/2019/3938/3670/3810/5114/0678/2585
265-13	8944/6914/6884/4349	267-18	0948/7139/0243/3830/1410/4848/0735/7012/1410/4848/7089/6233/1201/0765/2585
265-14	8944/6914/6884/7907/4349	267-19	0948/7139/2962/1191
265-15	6016	267-20	0948/7139/3670/3810/0553/1331/0644/1562/5669/2422/0237/2087/0374
265-16	6016/1353	267-21	0948/7139/2019/3938/6553/1410/1331/2585/6231
265-17	6016/1353/2623/1378/1653	267-22	0948/7139/0626/1311/5174/2623/2845
265-18	6016/5400	267-23	0948/7139/0626/1311/5174/5114/3602
265-19	6016/5400/0008/6239/1840	267-24	0948/7139/3608/0342
265-20	6016/2706		
265-21	6016/2706/0553	268-01	6665/7394/3310/3210
265-22	6016/1010	268-02	6665/7394/0735
265-23	6016/1774	268-03	6665/7394/0735/4104
265-24	6016/1774/1840	268-04	6665/2566
265-25	6016/0463	268-05	6665/4453
265-26	6016/0463/1034/6158	268-06	6665/4453/4148/4206
265-27	6016/0463/1840	268-07	6665/4453/0668/6627/1840
265-28	6510/6037/0520/6852	268-08	6665/4453/2235/0455
265-29	6510/6670	268-09	6665/4453/0626/3810/0956
265-30	6510/6670/7022/1653	268-10	6665/6670
265-31	6510/6670/7193/3177		
265-32	6510/6670/7193/1311		
266-01	6510/6670/7193/1311/0199/3752		
266-02	6510/6670/0520/6852/4251		
266-03	6510/6670/0520/6852/4251/4247/6852		
266-04	6510/6670/6037/0520/6852		
266-05	6510/6670/6651/0520		
266-06	6510/6670/0648/0686		
266-07	6510/6670/2371/0520		
266-08	6510/6670/2400/2019		
266-09	6510/6670/2467/6651		
266-10	6510/6670/6663/0520		
266-11	6510/6670/4104		



268-11	6665/1653/0339/7193	270-09	6665/6148
268-12	6665/1653/6553/3564	270-10	6665/6148/4634
268-13	6665/1653/0932/3499	270-11	6665/6148/2419
268-14	6665/1653/3172/0553/4104	270-12	6665/8638/0553/3670
268-15	6665/1653/3423/4099	270-13	6665/8638/0553/6914
268-16	6665/1653/0495/6852	270-14	6665/6528/3261/6852/6060
268-17	6665/1653/1976/0553/4104	270-15	6665/6528/7345/6852
268-18	6665/1653/2566/0342	270-16	6665/6528/0207/5714/3597/0342
268-19	6665/1653/5905/3253	270-17	6665/6528/2172/4355/0892
268-20	6665/1653/3564/1410	270-18	6665/7091/1441
268-21	6665/3256		
268-22	6665/3256/0501/3764	271-01	0000/1353/3810
268-23	6665/3256/6665/4453	271-02	0761/1422/3676/6849/4395/0344/2455/4453/1709
268-24	6665/3256/6665/4453/5943/0326	271-03	0761/5101/3907/0344/2400/2019
268-25	6665/3256/6665/4453/3110/7506	271-04	0761/0502/3676/0448/3676/4349
268-26	6665/3256/6665/4453/6068/6922/0892	271-05	0761/5072/1422/0342/1653/6060
268-27	6665/3256/2514/7035	271-06	0761/1378/7319/0428/2422
268-28	6665/3256/3676/1840	271-07	0761/1378/7319/4615/4569
268-29	6665/3256/3807/6272	271-08	0761/1378/7319/1748/1709/6158
268-30	6665/3256/2400/2019	271-09	0761/1378/7319/0626/3810
268-31	6665/3256/1840/5174	271-10	0761/1378/7319/7161/4430/3024/2455/4453
268-32	6665/3256/0337/4790	271-11	0761/5192/5490/7193/6424
268-33	6665/3256/0719/2601	271-12	0761/5192/2851/5331/2414/0361/1709
		271-13	1760
269-01	6665/3256/3692/1966	271-14	3189/1646/7193/1032/2611
269-02	6665/3256/3692/1966/2170/4958/2514/7035	271-15	3189/6849
269-03	6665/3256/3692/1966/1090/0500	271-16	3189/1627/7240
269-04	6665/3256/4104	271-17	3189/1627/7240/1342/1352/1410/4848
269-05	6665/3256/7820	271-18	3189/2773/1027/3261/0008/0402/1353/0463
269-06	6665/3256/0575	271-19	3189/2773/1027/3261/0008/0402/0626/3810
269-07	6665/3256/5028	271-20	3189/2773/1027/0500
269-08	6665/3256/2514	271-21	3189/2773/0130/0500/1331/6239/2422
269-09	6665/3256/1840/4583/4418/1311/7555	271-22	3189/2773/0130/3044/5903/4355
269-10	6665/3256/7299	271-23	3189/2773/0130/3044/4940/2529
269-11	6665/3256/4809	271-24	3189/1579/5763/2869
269-12	6665/6298/6528	271-25	3189/3676/0519/0830/0143
269-13	6665/3423	271-26	3189/0876
269-14	6665/0397	271-27	3189/3152/3390
269-15	6665/6852/0339/7193	271-28	3189/3152/1331
269-16	6665/7216	271-29	3189/7201
269-17	6665/3459		
269-18	6665/3459/6553/1410	272-01	0075/1133/4780/3597
269-19	6665/3459/0094/6347	272-02	0075/1191/7202/5417/0364/7686/0892
269-20	6665/3459/3938/4720/2608	272-03	0075/1191/7202/5417/4848/0946
269-21	6665/3459/2647	272-04	0075/1191/7202/5417/696A/5847
269-22	6665/3459/1461	272-05	0075/4850/6357/1461
269-23	6665/3459/0427	272-06	0075/4850/6357/3157/0243/5417/0830/0143
269-24	6665/3459/0892	272-07	8640
269-25	6665/3459/0892/0397/0413/0892	272-08	8640/2702
269-26	6665/1976/0553/2694/2706	272-09	8640/0397/0646/2019/1018
269-27	6665/3583	272-10	8640/7881
269-28	6665/3583/3110/7506/1709/0646/2019/1018	272-11	8640/3049/0397/0606
269-29	6665/3583/0207/5714	272-12	8640/0396/3110/3055/3583/0074/2255/0892
269-30	6665/3583/0207/5714/0892	272-13	8640/3055/3583/0074/2255/0892
269-31	6665/3583/5544/3086	272-14	8640/1789/3883
269-32	6665/3583/7820	272-15	7480/3134
269-33	6665/3583/1653	272-16	0698/1129/6852/3595/2436/6847/3583/0337/0115/4809
269-34	6665/3583/0892	272-17	0698/4355/9338/0626/1311/0553/0678/3670
270-01	6665/3583/0575	272-18	0698/0681/0143/4790/2172/4355/0495/4104/0553/0678/3670
270-02	6665/3310	272-19	0698/0681/1840/4418/1311/4104
270-03	6665/3334/1090/4104	272-20	0698/9468/3499/4258/3788/3863
270-04	6665/0476/7193/1311	272-21	0698/9468/6535/3499/4258/3788/3863
270-05	6665/0476/0705/2392		
270-06	6665/0476/0705/2392/7309		
270-07	6665/0476/1090/0500		
270-08	6665/0476/0022/1311		

272-22	0698/9468/0022/0380/3654/3788/3863	274-16	5300/4500/3018/5324/3938/0626/1311/0520/0500/5944/4999/6080/6060
272-23	0698/9468/6850/0380/3654/3788/3863	274-17	5300/4500/2528/2686
272-24	0698/0393/7555	274-18	5300/4500/7026/3617/6060/2422/0892
272-25	0698/8636/0380/3654/3788/3863	274-19	5300/4500/0000/1410/4848/3261/6852
272-26	0698/2702/3595/2436/0830/0143/2706/1311	274-20	5300/4500/2623
272-27	0698/7012/3670/6347	274-21	5300/4500/1331
272-28	0698/6852	274-22	5300/5887/2611
272-29	0698/3048/6852	274-23	5714/0663
272-30	0698/5174/6852	274-24	3032/0000/3932/3670/0243/3830/3981/6852
273-01	0698/4296/3499/4258/3788/3863	274-25	3032/0000/3670/3810/0243/3830/3981/6852
273-02	0698/4296/2235/0455/2761	274-26	3032/1344/1014
273-03	0698/4296/3049/7555	275-01	3032/1344/1014/6060
273-04	0698/3049/0357/2817/4619	275-02	3032/1572
273-05	0698/3049/0005/2817/4619	275-03	3032/7249
273-06	0698/8641/7089/6233/1456	275-04	3032/6671/6007
273-07	0698/8641/2397/7193/4619	275-05	3032/0126/3676
273-08	0698/8641/3236/0678/3670	275-06	3032/0126/3676/6060
273-09	0698/8641/3253/6643/0495	275-07	3032/0077/0448
273-10	0698/8641/3670/6347	275-08	3032/1446/6849
273-11	0698/3595/2436/3253/6643/0495	275-09	3032/0344
273-12	0698/3595/2436/0575	275-10	3032/0344/3981/6852
273-13	0698/3583/6852	275-11	3032/2139/1795
273-14	0698/3440/1653	275-12	3032/4151/3844/4395
273-15	0698/2514/3134/0520/0428/2422	275-13	3032/0243/3830
273-16	0698/3055/3236/0413/0960	275-14	3032/0243/3830/1420/2514
273-17	0698/0934/0116/6914/4104	275-15	3032/4717
273-18	0698/6993/4104	275-16	3032/4432
273-19	0698/7907/4104	275-17	3032/8026
273-20	0698/7907/7005	275-18	3032/0581
273-21	0698/7770/6852	275-19	3032/3907/3676
273-22	0698/7770/6852/7559/4104/1683/3670	275-20	3032/1792/4717
273-23	0698/8638/7177/6347/4848	275-21	0866
273-24	0698/6914/2995/3257	275-22	1170/0415/0149/2742/0115
273-25	0698/6914/4104	275-23	1170/0415/0149/2742/0115/6060/2422/4619
273-26	0698/6914/1040/4258/1075	275-24	5088/6316
273-27	0698/6914/1040/7555	275-25	5088/2414
273-28	0698/6914/4349	275-26	5088/2414/0501/3764
273-29	0698/2589/2397/1410/1840/3670/6347/4104/4809/4930	275-27	5088/2414/4986/4820
273-30	0698/2589/5933/6239/3934/3670/4104	275-28	5088/2414/0500
273-31	0698/2589/3595/2436/4104	275-29	5088/2275
273-32	0698/2589/6528/7555/4104	275-30	0678/0233
273-33	0698/2589/0000/0020/0022/1311/4104/8199/1461	275-31	0678/2052
273-34	0698/6850/1050/2436/3236/0413/0960/7089/6233/1456	276-01	0678/2052/7193/6852
274-01	0428/2422	276-02	0678/2052/0646/2019
274-02	0428/2422/6239/2255	276-03	0678/2052/3177/6852
274-03	0428/2422/7070/4762	276-04	0678/2052/7340/3764
274-04	0428/2422/1142/7820	276-05	0678/2025/2575/4848
274-05	0428/2422/0155/3938	276-06	0678/2052/3156/3321/3670/6347
274-06	0428/2422/4762/1346/0356/1840	276-07	0678/2052/3156/3321/0495
274-07	0000	276-08	0678/2052/2182/1607
274-08	3549/4911	276-09	0678/2052/3134
274-09	3549/2234	276-10	0678/2052/2691
274-10	3549/5522	276-11	0678/6148
274-11	6919	276-12	0678/6855
274-12	6919/0495	276-13	0678/6855/6921
274-13	5300/4500/2397/1410/1840/3261/6852	276-14	0678/3810/4104
274-14	5300/4500/6553/1410/3261/6852	276-15	0678/0500
274-15	5300/4500/3018/5324/3938/2702/0646/2019/1018	276-16	0678/0500/6037
		276-17	0678/6852
		276-18	0678/6643/1653
		276-19	0678/6519/6148/2419
		276-20	0678/6519/4809
		276-21	0678/0155/2702/6663/0520

276-22	0735/0646/2019/1018/6663/5887/2589/7070/4104/0604/7145	278-18	2702/7193/5440
276-23	0735/2533	278-19	2702/7193/5440/0433/1580
276-24	0735/7340	278-20	2702/7193/5174
276-25	0735/1627/0448/3938	278-21	2702/7193/1311/0260/6533/1410
276-26	0735/1627/0448/3938/0626/1311/5174/0948/7139/2535/6231	278-22	2702/0520/0500/2623/6508
276-27	0735/1627/0448/3938/0626/1311/5174/6060/0439	278-23	2702/0520/0500/4842/3444/1331
276-28	0735/5116/1331	278-24	2702/0520/0500/5944/4999/6060/0439
276-29	0735/6168	278-25	2702/0520/0500/5944/4999/1696/6080
276-30	0735/7299	278-26	2702/1417
276-31	0735/2019/0966/7201	278-27	2702/1417/0000/1461/7193/1311/0199/3752
276-32	0735/2019/2182/0520	278-28	2702/1417/6107/7526
276-33	2702	278-29	2702/3127
		278-30	2702/0646/0339/3127
		278-31	2702/0646/2019
277-01	2702/4502/6631/1840	278-32	2702/0646/2019/2455/4453/1709
277-02	2702/4099/0520/2623	278-33	2702/0646/2019/7236/0364/2182/3810/6158
277-03	2702/6510/6670/0520/6852/4251		
277-04	2702/6510/6670/6037/0520/6852	279-01	2702/0646/2019/6665/4453
277-05	2702/6616/6567/4318/3024	279-02	2702/0646/2019/2235/0455
277-06	2702/0415/0149/2897/2066/7240	279-03	2702/0646/2019/6647/4958/3810/6158
277-07	2702/6969/1709/0646/2019/1018	279-04	2702/0646/2019/5174/6852/0237
277-08	2702/3583/7193/3069	279-05	2702/0646/2019/5174/0237
277-09	2702/3583/7193/1018	279-06	2702/0646/2019/2742/0115
277-10	2702/6080/6060/6060/4615	279-07	2702/0646/2019/1018
277-11	2702/0681/6852/3976/0143/4790	279-08	2702/0646/2019/1018/2624/2436
277-12	2702/0681/6347/3976/5174/4790	279-09	2702/0646/2019/1018/0501/3764
277-13	2702/0681/6347/3976/5174/1840	279-10	2702/0646/2019/1018/4430/4282/1562/0155/6060/0439
277-14	2702/3306/1567/7193/3069	279-11	2702/0646/2019/1018/3810/6158
277-15	2702/3260/6544/0899/3049/4099/0520/2623	279-12	2702/0646/2019/1018/2875/0992
277-16	2702/3945/0022/1311/0735/6347/1311/4809/2052/0250/6141	279-13	2702/0646/2019/5174
277-17	2702/0022/7035/1966	279-14	2702/0646/2019/1840
277-18	2702/0022/1800/0500	279-15	2702/0433/5933
277-19	2702/5261/4099/6567/0553	279-16	2702/0433/5933/4099/3583/6852/3261/6852/0595/6060
277-20	2702/7249	279-17	2702/0433/5933/5174
277-21	2702/0584/1777	279-18	2702/0199/3752
277-22	2702/7394/0735	279-19	2702/6553/1410
277-23	2702/3615/3498	279-20	2702/6553/1410/6060/2422
277-24	2702/1514/5933	279-21	2702/6553/1410/6060/2422/4619
277-25	2702/6239/0553	279-22	2702/6553/1410/1456/5599
277-26	2702/2871/1653	279-23	2702/6553/1410/6225
277-27	2702/5903/7240	279-24	2702/0479/2469
277-28	2702/5903/7240/5174/6352	279-25	2702/1949/2019
277-29	2702/5903/7240/1728/0500	279-26	2702/1949/2019/3127
277-30	2702/0475/5933	279-27	2702/1562/5669/1331
277-31	2702/2624/2436	279-28	2702/0364/2182/5174/4787
277-32	2702/0639/2422	279-29	2702/0364/2182/6225/0308
277-33	2702/3261/6852		
		280-01	2702/0364/2182/2414/1410
278-01	2702/3934/3670	280-02	2702/0364/2182/4448/0520
278-02	2702/1603/2422	280-03	2702/0678/2052
278-03	2702/1034	280-04	2702/6575/2345
278-04	2702/2052/7433	280-05	2702/2817/0553
278-05	2702/4783/4104	280-06	2702/4787/5114/6665/4453
278-06	2702/4783/1653	280-07	2702/2111/2611
278-07	2702/4318/0364/2182	280-08	2702/7035/6415/4418
278-08	2702/4318/0364/2182/2232/3261/0892	280-09	2702/5231/3651
278-09	2702/4318/4251	280-10	2702/4814/2845
278-10	2702/4318/1311	280-11	2702/4814/0678/5174
278-11	2702/6550/0500	280-12	2702/2066/7240
278-12	2702/4104/0342/7193/2400/2019	280-13	2702/6975/0260
278-13	2702/4104/5112/6239/3306/1653	280-14	2702/4251
278-14	2702/4104/4161/0062/0155/3938	280-15	2702/5112/6239
278-15	2702/4104/4920/4814/0678/5174	280-16	2702/5112/6239/3306/1653
278-16	2702/1129/1420	280-17	2702/8199/1461
278-17	2702/7193/3069	280-18	2702/8199/1461/4814/2845
		280-19	2702/8199/1461/3810/6158



280-20	2702/8199/1461/2875/0992	282-17	2702/3595/2436/0375/1789/3883/0646/2019/1018
280-21	2702/1093	282-18	2702/3595/2436/0022/3021
280-22	2702/0500	282-19	2702/3583/5174
280-23	2702/0500/7394/0735	282-20	2702/2414/1410
280-24	2702/0500/0094/1311/3810/6158	282-21	2702/2514/7035
280-25	2702/0500/0155/3938/0584/1777	282-22	2702/0057/2399
280-26	2702/0500/0155/3938/5400/0953	282-23	2702/0528
280-27	2702/4721/1311	282-24	2702/0528/7088
280-28	2702/4721/1311/0502/6643/0892	282-25	2702/0528/1093
280-29	2702/4721/1311/1777/6419	282-26	2702/0528/5174
280-30	2702/5933/3934/3670	282-27	2702/5905/6239
280-31	2702/5933/6239	282-28	2702/5905/6239/5174
280-32	2702/5933/6239/3934/3670		
281-01	2702/5933/6239/3934/3670/7096/0502/6969	283-01	2702/5770/6239
281-02	2702/5933/6239/3934/3670/3237/7110/5944/4999	283-02	2702/5770/6239/5174
281-03	2702/5933/6239/3934/3670/6969	283-03	2702/0934/2817/6225
281-04	2702/5933/6239/0646/2019/1018	283-04	2702/4790
281-05	2702/1378/1653	283-05	2702/4790/0023/1653
281-06	2702/2875/0992	283-06	2702/4790/0005/7309/5903
281-07	2702/5174	283-07	2702/4790/6347/6852
281-08	2702/5174/3752/1779/6665/4453	283-08	2702/4295/3651
281-09	2702/5174/3932/3934	283-09	2702/2232/3261
281-10	2702/5174/2236/6651	283-10	2702/3676/1840
281-11	2702/5174/5944/4999	283-11	2702/1120/1034
281-12	2702/5174/4787	283-12	2702/1120/7193/1311
281-13	2702/5174/4787/0639/2422	283-13	2702/1120/4814/2845
281-14	2702/5174/4787/7035/6415	283-14	2702/1120/4161/0062/0155/3938
281-15	2702/5174/4787/1378/1653	283-15	2702/1120/4104
281-16	2702/5174/7240	283-16	2702/0143/5174
281-17	2702/5174/6225	283-17	2702/3306/1653
281-18	2702/0260	283-18	2702/3306/1653/4762/2422
281-19	2702/2226/0441	283-19	2702/4489/1353/2575/4848
281-20	2702/4314/2326	283-20	2702/4489/1353/1840
281-21	2702/6386/3293	283-21	2702/4489/1353/1840/1353/1774
281-22	2702/3383/5312	283-22	2702/2976/0892
281-23	2702/0648/0686	283-23	2702/3670/3810
281-24	2702/3595/2436	283-24	2702/3670/3810/6060/4615
281-25	2702/3595/2436/0433/5933	283-25	2702/3670/3810/0308/0892/1313/6670
281-26	2702/3595/2436/0433/2414/0155/3938	283-26	2702/3670/3810/1331
		283-27	2702/3670/3810/1331/1367
282-01	2702/3595/2436/7364/0520/6551/6623/4619	283-28	2702/0705/2392
282-02	2702/3595/2436/2577/2255/2623/2845	283-29	2702/2400/2019
282-03	2702/3595/2436/0932/2392	283-30	2702/1800
282-04	2702/3595/2436/3499/4628	283-31	2702/2502/5933
282-05	2702/3595/2436/0502/1562/1683/2436	283-32	2702/0992/0626/1311
282-06	2702/3595/2436/2368/1129/0375/3932/3934	283-33	2702/1840/6347
282-07	2702/3595/2436/2368/1129/0375/3932/3934/0646/2019/1018	283-34	2702/3210/7555
282-08	2702/3595/2436/3966/0961/1018/0022/2514/7035		
282-09	2702/3595/2436/3595/5088	284-01	2702/0308/5903/1562/2814
282-10	2702/3595/2436/0476/0151/0375/3932/4762/2422	284-02	2702/1714/0500
282-11	2702/3595/2436/6551/6623/2623	284-03	2702/3576/0342
282-12	2702/3595/2436/1789/3883	284-04	2702/1758/2414/1410
282-13	2702/3595/2436/0375/3932	284-05	2702/0626/2436
282-14	2702/3595/2436/0375/3932/0646/2019/1018	284-06	2702/0626/2436/1562/5669/1311
282-15	2702/3595/2436/0375/3932/1562/0617	284-07	2702/5544/4099/3810/6158
282-16	2702/3595/2436/0375/3932/4762/2422	284-08	2702/5544/3086/7193/4541
		284-09	2702/5544/3086/0520/0500/4541
		284-10	2702/5544/3086/4099/3932/5944/4999
		284-11	2702/5544/3086/4099/3932/0892
		284-12	2702/4160/1777
		284-13	2702/6347/6852
		284-14	2702/6347/6852/7240
		284-15	2702/6347/1311
		284-16	2702/6567/6239
		284-17	2702/6567/0520/5174/4787
		284-18	2702/6567/0553
		284-19	2702/5944/4999
		284-20	2702/5944/4999/0057/2399
		284-21	2702/3692/1966

284-22	2702/1311	286-26	7815/7555/3021/3670
284-23	2702/1311/6752/0433	286-27	7815/7555/6553/1410
284-24	2702/1311/0646/0394	286-28	7815/7555/2235/0455/2761
284-25	2702/1311/0062/5268/2414/1410	286-29	7815/7555/3306/1653
284-26	2702/1311/4787/5114/6665/4453	286-30	7815/7555/4139/2861/1819
284-27	2702/1311/0681/6852/3976/0143/4790	286-31	7815/7555/1709/0342/7193/4619
284-28	2702/1311/0681/6852/3976/0143/4790/2875/0992	287-01	7815/4449/6855/4349
284-29	2702/1311/0308/0892	287-02	7815/5902
284-30	2702/1311/6663/0520	287-03	4024/6419
284-31	2702/1311/5544/4099	287-04	4024/6852
285-01	2702/1311/3692/1966	287-05	4024/6852/3426/1653
285-02	2702/1311/4809/2052/6752/0433	287-06	0077/0448
285-03	2702/1311/4809/1966	287-07	0774/1721
285-04	2702/1311/0000/0094/1311/4787/5114	287-08	0774/7686
285-05	2702/1311/4104	287-09	0774/2371
285-06	2702/1311/1417	287-10	0774/5116/0892
285-07	2702/1311/2702/1311/4314/2326	287-11	1854/4318/1034/1730/5112/3542/0502/6643/0892
285-08	2702/1311/2702/1311/2414/1410	287-12	1854/1353/1344/0356/0415/0149/1748/3692
285-09	2702/1311/6060	287-13	1854/1353/7193/0528
285-10	2702/1311/7035/0500	287-14	1854/1353/6553/3564
285-11	2702/1311/7035/5096/0678	287-15	1854/1353/2694/2706
285-12	2702/1311/7035/4104	287-16	1854/1353/1034
285-13	2702/1311/0500	287-17	1854/1353/0528
285-14	2702/1311/5028/2875/0992	287-18	1854/1353/0237
285-15	2702/1311/2422	287-19	1854/1721/4247/3127
285-16	2702/1311/1331	287-20	1854/0500
285-17	2702/5261/2467	287-21	1854/6852
285-18	2702/5261/2467/6852/1311/2422	287-22	1854/3177/7193/3177
285-19	2702/4809/2052	287-23	1854/3177/6148/0455
285-20	4139/1709/5544/4099/0892	287-24	1854/0252/0686/0433/0342/6975
285-21	4139/5944/7012/3293	287-25	1854/0252/0686/4462/6975
285-22	4139/5944/0681/0143/4790/3293	287-26	1854/0528/7240
285-23	5964/4688/4258	287-27	1854/0528/4848
285-24	5964/6993/4349	287-28	1854/6643/1626/3604/2601
285-25	5964/4449/0960/4349	287-29	1854/3306/0892
285-26	5964/7918/0026/4349	287-30	1854/4489/1461
285-27	5964/7918/7843/4349	288-01	1854/0686/7193/3177
285-28	6012/3810/0830/0143	288-02	1854/2502/2480
285-29	6787/5101/0956	288-03	1854/1090/0892
285-30	6787/2448/0519/0678/6855	288-04	1854/0237/4848
285-31	6787/2448/0519/7871	288-05	2897/3134
286-01	5440/7193/6347/7820/6553/1410	288-06	2897/4318/0553
286-02	5440/6347/3024	288-07	2897/2451/3177
286-03	6378/3157/6333/4349	288-08	2897/2451/7240
286-04	6378/6200/5101/2598/6678/6975	288-09	2897/2451/7240/2584/1129/0501/3764/5280/1627/0971/0501/3764/3024
286-05	6378/6200/5101/2400/2019	288-10	2897/6943/1748/2052
286-06	6378/5347	288-11	2897/2066/7240/7240/4480/4583/0060/0001/4104/0830/0143
286-07	6378/5347/6553/1410	288-12	2897/2066/7240/0006/3177/7240/4480
286-08	6378/5417	288-13	2897/2066/7240/0007/7240/4480
286-09	6378/5417/7193/3134	288-14	2897/0094/1311
286-10	6378/5417/0364/2182/0892	288-15	2897/9115/0394
286-11	6378/5417/0260/2817/1131/4848	288-16	2897/5096/0678/6969
286-12	6378/5417/2182/4155/0892	288-17	2897/0472/7240
286-13	7815/2702	288-18	2897/0472/7240/0956
286-14	7815/3954/4348/2742/0115	288-19	2897/0686/2397/1129/0892
286-15	7815/2232/3261/0892	288-20	2897/0686/0433/1580
286-16	7815/4104/5300/0953	288-21	2897/0686/5096/0678
286-17	7815/1653	288-22	2897/0686/5096/0678/1748/2052
286-18	7815/1422/3127	288-23	2897/0686/1049/2581/2400/2019
286-19	7815/1381/6914/4349	288-24	2897/0686/3564/1653
286-20	7815/1777/6419	288-25	2897/0686/3564/2494
286-21	7815/3468/7230	288-26	2897/0686/5261/3945/1653
286-22	7815/5331	288-27	2897/0686/1034
286-23	7815/5331/1777/6419	288-28	2897/0686/3177
286-24	7815/6107/2876/6060/2422	288-29	2897/2182/0520
286-25	7815/7555		

288-30	2897/6347/6852	291-05	0683/2400
288-31	2897/1654/2871	291-06	0683/2400/2019
288-32	2897/1654/2871/6519	291-07	0683/3116
288-33	5899/3194	291-08	0683/0936/1311
289-01	5899/3194/2234/2392/3127	291-09	0683/6519
289-02	5899/3194/2234/2392/2623	291-10	0624/7249/2575/4848
289-03	5899/3194/3127	291-11	0624/7249/6514/5268/6553/1410
289-04	5899/6850/7555	291-12	0624/1084/7193/4418/1358
289-05	3530/2676	291-13	0624/1461/6665/3459/0892
289-06	6575/2345	291-14	0624/1653/6060
289-07	6575/2345/1601/0354/4104	291-15	0624/6631/6975
289-08	6575/2345/1418/5267/4104/1418/7193/1840	291-16	0729/5714
289-09	6575/2345/7193/3177	291-17	0729/5714/3057/4318/7193/2623
289-10	6575/2345/7193/1090	291-18	0729/5714/3597
289-11	6575/2345/7193/1311	291-19	0729/6875/0892
289-12	6575/2345/6553/1410	291-20	0729/0705/0604/1364/1840
289-13	6575/2345/2702/4721/1311	291-21	0729/0705/1789/3883
289-14	6575/2345/2702/1311	291-22	1721/2255/3177/0892
289-15	6575/2345/4721/1311	291-23	1721/6051/4099
289-16	6575/2345/4721/1311/5174/6852	291-24	1721/1653
289-17	6575/2345/2742/0115	291-25	1721/0342/3597
289-18	6575/2345/0626/1311/4721/1311	291-26	1721/0342/6225
289-19	6575/2345/0022/1311	291-27	1721/0342/3293
289-20	6575/2345/7240	291-28	1721/0974
289-21	6575/2345/2631	291-29	1721/3579/2234
289-22	6575/2345/3938/1601/7193/4418/1311	291-30	1721/4247
289-23	1347/6034/6034/1390	291-31	1721/1709/4099/6623/2623
289-24	1347/6034/4814/2845	291-32	1721/4848
289-25	1347/6034/2066/7240	291-33	1721/4630
289-26	1347/6034/1976/0553/5174/0500	292-01	1721/1748/2647
289-27	1347/6034/0252/2649	292-02	1721/1090
289-28	1347/6034/4282/4496	292-03	1721/3543
290-01	1347/2533/4104	292-04	5170/0344/1353/1774
290-02	1347/7201	292-05	3275/3113/1331
290-03	3163/0081	292-06	3822/3789
290-04	4767/9440/6862/6914/4349	292-07	0062/6239/6239/2845/7555
290-05	4767/2404/0342/7193/4619	292-08	0062/6239/6239/2845/1840
290-06	4767/3583	292-09	0062/5943/4104
290-07	4767/1120/0342/2694	292-10	0062/5943/5331
290-08	4767/1120/4848	292-11	0062/2444/0500
290-09	4767/1120/4848/1653/6225/2611	292-12	0062/1418
290-10	4767/1120/4848/0433/2649/0892	292-13	0062/1949
290-11	4767/1120/4848/6553/1410	292-14	0062/1949/2019
290-12	4767/1120/4848/3597	292-15	0062/2255/4318/4251
290-13	4767/0143/4448/0361/1709	292-16	0062/2255/5174/6852
290-14	4767/0686/4448/0520	292-17	0062/2255/5096/0678
290-15	4767/6914/4349	292-18	0062/2255/0155/3938
290-16	5725	292-19	0062/2255/0892
290-17	5725/7206	292-20	0062/2255/1840
290-18	5725/0705	292-21	0062/4815/1966/7162
290-19	5725/0705/6068/6922/0892	292-22	0062/6547
290-20	5725/0705/4619	292-23	0062/2236/2444
290-21	0186/4797/5192/4099/7299/0892	292-24	0062/4161/0705/0500
290-22	0683/0271/0501/3764	292-25	0062/4161/0705/1714
290-23	0683/0271/5174/6852	292-26	6233/1084/2647
290-24	0683/6752/3564/2494	292-27	6233/2170/0892
290-25	0683/0502/6643	292-28	6233/1152
290-26	0683/0502/6643/7193/2817	292-29	5363/0584/7299
290-27	0683/0502/6643/1034/5112/3542	293-01	5363/2876
290-28	0683/3542/7820	293-02	5478/3044/3306/2871
290-29	0683/3542/4251	293-03	5478/3044/3306/1653
291-01	0683/5112/3542	293-04	5478/3044/3306/1653/6060
291-02	0683/5229	293-05	3323/6508/4809
291-03	0683/5229/0342/7193/4619	293-06	3323/0520
291-04	0683/5229/3134/0520	293-07	3323/0520/0394/2345
		293-08	3323/0520/2092/2345
		293-09	3323/0520/7193/1369/0892
		293-10	3323/0520/2234/6051

293-11	3323/0520/2302/2361	295-10	0553/1331/2172/4355/3127
293-12	3323/0520/4314/2326	295-11	0553/1331/2172/4355/0495
293-13	3323/0520/6037	295-12	0553/1331/4809/2052
293-14	3323/0520/3651	295-13	0553/1331/0155/3938/6553/1410
293-15	3323/0520/4848	295-14	0553/1331/0116
293-16	3323/6544/4809	295-15	0553/1331/6943
293-17	3323/3387	295-16	0553/1331/6943/5174/6852
293-18	3323/3387/0495	295-17	0553/1331/6943/0155/3938
293-19	3223/1410/7240	295-18	0553/1331/5174
293-20	3323/4258	295-19	0553/1331/0528
293-21	3323/7311/2575/4848	295-20	0553/7526/5074
293-22	3323/5192	295-21	6114/0892
293-23	3323/5192/1601	295-22	6114/4592
293-24	3323/5192/7240	295-23	2037/1709/0495/6852/6060
293-25	3323/4848/7193/2890	295-24	0975/0415/0149/2742/0115
293-26	3323/4448/4247/6852	295-25	0975/0415/0149/2742/0115/6060/2422/4619
293-27	3323/4448/0686/6852	295-26	3883
293-28	3323/4448/7240	295-27	3883/6233/7193/1369/0892
293-29	3323/4448/4247	295-28	3883/1569/7909
293-30	0553/0678		
293-31	0553/0678/3024/2422		
294-01	0553/0678/3981/6852	296-01	3883/4634
294-02	0553/0678/0116	296-02	3883/4634/5096/0678
294-03	0553/0678/3583	296-03	3883/4634/4251
294-04	0553/0678/3670	296-04	3883/1064/0455/6644/2681
294-05	0553/1331	296-05	3883/3177
294-06	0553/1331/6239/0553	296-06	3883/3177/6852
294-07	0553/1331/2871/1653	296-07	3883/3177/2631
294-08	0553/1331/2871/1653/6347/6852	296-08	3883/6424
294-09	0553/1331/2052/0433	296-09	3883/4935/4848
294-10	0553/1331/5710/3810/1562/0671	296-10	3883/5793
294-11	0553/1331/5710/3810/6616/6424	296-11	3883/1709/1353/2871/0892
294-12	0553/1331/5710/3810/1420/1358	296-12	3883/1709/2467/6567/2691
294-13	0553/1331/4783/4104	296-13	3883/2422/6060/2422/5944/4999
294-14	0553/1331/3981/6852	296-14	3883/5887/7193/1311
294-15	0553/1331/4099/0342	296-15	3883/1748/4318/6993
294-16	0553/1331/0646/2019	296-16	3883/1748/7193/4318/7555
294-17	0553/1331/0646/2019/0022/2397/0427/7193/1311/4104/3670/6347	296-17	3883/1748/7193/4318/6993
294-18	0553/1331/0433/4418/6665/4453	296-18	3883/1748/7193/2873
294-19	0553/1311/0433/4418/5944/4999	296-19	3883/1748/2397/7193
294-20	0553/1331/6034/1390	296-20	3883/1748/6510/6670
294-21	0553/1331/6665/4453/1562/5669/0956	296-21	3883/1748/7162/3177/4619
294-22	0553/1331/6703/0626	296-22	3883/1748/6060/2422/4619
294-23	0553/1331/3172/0553/1966	296-23	3883/1748/5231/3651/0495/6852/6060
294-24	0553/1331/0495/6852/3261/1353/3127	296-24	3883/1748/4500/7035
294-25	0553/1331/0495/6852/1331	296-25	3883/1748/4500/5204/6168/2182/0892
294-26	0553/1331/6060/6852/1331	296-26	3883/1748/1313/6670
294-27	0553/1331/6060/4615/4104	296-27	3883/1748/0575/1008
294-28	0553/1331/6060/4615/3127	296-28	3883/1748/1358
294-29	0553/1331/0074/2255	296-29	3883/1748/6107/7526/4619/6670
294-30	0553/1331/4814/2845	296-30	3883/1748/2392/7162/0892
294-31	0553/1331/1627/5899	296-31	3883/1748/3055/6670
294-32	0553/1331/6107/0495	296-32	3883/1748/1050/2436
294-33	0553/1331/2422/6852/4104	296-33	3883/1748/4848
295-01	0553/1331/0604/7145/1840	296-34	3883/1748/4848/1709/1369/4480/0364/2182/0892
295-02	0553/1331/3670/3810/1331	297-01	3883/1748/4848/6424
295-03	0553/1331/0705/4192/0155/3938	297-02	3883/1748/4848/0946
295-04	0553/1331/2400/2019	297-03	3883/1748/696A/4341
295-05	0553/1331/5522/0756	297-04	3883/1748/4448/0520
295-06	0553/1331/0337/4790	297-05	3883/1748/4176/4500/1358
295-07	0553/1331/0626/1311/6852	297-06	3883/3692/7089/6233/1456
295-08	0553/1331/0626/1311/6852/2871/1653	297-07	3883/3692/7162/7193/0892
295-09	0553/1331/0375/5710/3810/1562/0617	297-08	3883/3692/6060/2422/4619
		297-09	3883/3692/6060/2422/0892/4848/6424
		297-10	3883/3692/7035/7138
		297-11	3883/3692/5231/3651/0495/6852/6060
		297-12	3883/3692/4500/7035
		297-13	3883/3692/5933/4911

297-14	3883/3692/3293	299-12	2255/3049
297-15	6703/0626	299-13	2255/3583/0892
297-16	6703/0626/3310/3210	299-14	2255/1709
297-17	6703/0626/2514/7035	299-15	2255/4615
297-18	6703/0626/8638/0553/0528	299-16	2255/4615/4762/2422
297-19	6703/0626/0495	299-17	2255/4615/0936/4790
297-20	6703/0626/3543	299-18	2255/0143
297-21	6703/0626/8638/0553	299-19	2255/0143/1311
297-22	4883/0394	299-20	2255/0686
297-23	4883/0394/2397/1129/0892	299-21	2255/0686/7193/6943
297-24	4883/0394/3310/3210	299-22	2255/0686/2419/3177/0892
297-25	4883/0394/0705/2392/0892	299-23	2255/0686/0892
297-26	4883/0394/4787	299-24	2255/0686/7011
297-27	4883/0394/0892	299-25	2255/4161/0892
297-28	4883/0394/0575	299-26	2255/3938/1401/1653
297-29	4883/4099	299-27	7806/6670/1627/7240
297-30	4883/4099/3021/1840	299-28	7806/5331/8638/0553/3670
297-31	4883/4099/0646/2019/1840	299-29	7806/6894
297-32	4883/4099/2397/1410/1840	299-30	3500/1777/6419
		299-31	3500/5331/7555
298-01	4883/4099/4569/0678/3127	300-01	3500/7555
298-02	4883/4099/6553/1410	300-02	3500/7555/2235/0455/2761
298-03	4883/4099/4721/1311	300-03	3500/7555/2801/0354/3127
298-04	4883/4099/5933/6239/0022/1311	300-04	3500/2801/3127
298-05	4883/4099/9115/0394	300-05	3500/2801/3127/2182/1607/0433/2649
298-06	4883/4099/2514/7035	300-06	3500/2801/3127/2182/1607/3564/4161/0433/2649
298-07	4883/4099/5905/6239	300-07	3500/2801/1693/6688/2514/7035/0433/2649/0892
298-08	4883/4099/0022/1311	300-08	3500/2801/2182/1607/0433/2649/0892
298-09	4883/4099/0022/1311/3934/3932/4104/0646/2019/1840	300-09	1863/1788
298-10	4883/4099/0022/1311/6553/1410/7555	300-10	1863/1788/2609/7325
298-11	4883/4099/0022/1311/5259/3954/4104	300-11	1863/1788/6665/4453
298-12	4883/4099/0022/1311/3764	300-12	1863/1788/5174/0500
298-13	4883/4099/0022/1311/5905/3253	300-13	1863/1788/4762/2422
298-14	4883/4099/0022/1311/0719/2601	300-14	2264/4099/0155/3938
298-15	4883/4099/0022/1311/4104/0341/7517/3670	300-15	2264/4099/1653
298-16	4883/4099/0022/1311/5028	300-16	2264/4099/1840
298-17	4883/4099/0719/2601	300-17	2264/4099/1840/5933/6239/3934/3670
298-18	4883/4099/0000/4721/1311/6553/1410/7555	300-18	2264/4099/1840/3670/6347/2397/1410/1840
298-19	4883/0735	300-19	6540/0342/2397/7193
298-20	4883/0735/0495	300-20	6540/0342/3676/1840/2575/4848
298-21	4883/1976/6627/6567	300-21	6540/0342/3597
298-22	4883/5793/0495	300-22	6540/4773
298-23	1634/3597	300-23	0932/3134/0522/1353/0892
298-24	1634/3597/3651	300-24	0932/3134/2406/2019
298-25	1634/2702	300-25	0932/3134/5261/2467
298-26	1634/6030	300-26	0932/4453
298-27	1634/6018/6631/6975	300-27	0932/1788
298-28	1634/6018/2611	300-28	0932/1788/2234/2392/2623
298-29	1634/2422	300-29	0932/1788/0500/4251
298-30	1634/2422/0681/0143/4790	300-30	0932/1788/0500/0260
298-31	1634/2422/2702	301-01	0932/1788/0936/2422
298-32	1634/6272	301-02	0932/1788/0500
298-33	1634/1758	301-03	0932/3499
299-01	1634/6347/1311/2706	301-04	0932/3177
299-02	1634/0022/1311/2702	301-05	0932/3177/4787/2422
299-03	2255/1601	301-06	0932/3177/3764
299-04	2255/6975/2467/1654	301-07	0932/6424
299-05	2255/6975/6567/4149	301-08	0932/5174
299-06	2255/3177/2623	301-09	0932/5174/2875/6852
299-07	2255/3177/0892	301-10	0932/3583/1709/3583/0074/2255/0892
299-08	2255/5174/0892	301-11	0932/2217/2514/7035
299-09	2255/7340/6421/1418	301-12	0932/5116/3261/6415/3127
299-10	2255/7340/4619	301-13	0932/5116/3261/3234/2623
299-11	2255/7340/0892	301-14	0932/5116/6666/2117/0892
		301-15	0932/5116/0522/1353/0892



301-16	0932/5116/2400/2019	303-10	2585/5112/6631/6975
301-17	0932/2392	303-11	2585/5112/3134
301-18	0932/2392/7162/3177/4619	303-12	2585/5112/7820
301-19	0932/2392/6643/1653	303-13	2585/5112/1653
301-20	0932/2219	303-14	2585/5112/0342
301-21	0932/2219/4762/2422	303-15	2585/5112/6037
301-22	0932/2219/4848/6424	303-16	2585/5112/6975
301-23	0932/2219/0207/5714	303-17	2585/5112/2631/4070/3127
301-24	0932/1734	303-18	2585/5112/2631/3564/1410
301-25	0932/6426	303-19	2585/5112/3293
301-26	0932/4848	303-20	2585/0434/7820
301-27	0932/696A	303-21	311A/4418/1311
301-28	0932/6567/5714/4316/2623	303-22	1741/1442
301-29	0932/6567/6616/6424	303-23	1741/1748/6272/1567
301-30	6616/2369	303-24	1920/2577/2448/4158/6975
301-31	6616/6424	303-25	1920/2577/2448/0626/3810
301-32	6616/6424/0830/0143	303-26	1920/2577/2448/0155/0956/3127
301-33	6616/6424/7193/1090	303-27	1920/2448/6639/7193/2890
301-34	6616/6424/2397/1129	303-28	3236/2052/7193/6424
302-01	6616/6424/6647/2234/4104	304-01	3236/2052/3459/3134/0892
302-02	6616/6424/6107/7526	304-02	3236/2052/4848/6424
302-03	6616/6424/1131/4848	304-03	3236/3090/3692/1966
302-04	6616/6424/G956	304-04	3236/0678/3089/3244/2864
302-05	6616/4848	304-05	3236/0678/4662/1410
302-06	6616/4848/0992/0008/4489/1353/1840	304-06	3236/0678/7193/6424
302-07	6616/2467/0433/4418/0892	304-07	3236/0678/6553/1410
302-08	6616/2467/0502/6643/0892	304-08	3236/0678/6616/6424
302-09	6616/2467/0502/6643/0892/7249	304-09	3236/0678/3172/1840/0575
302-10	6616/2467/0502/6643/0892/7193/1311/2182/4155/0584/1777	304-10	3236/0678/2533/7555
302-11	6616/2467/0502/6643/0892/0646/2019	304-11	3236/0678/4418/1311/1840/0553/0678/3670
302-12	6616/2467/0502/6643/0892/4848/2631	304-12	3236/0678/6852/3583/3127
302-13	6616/2467/0502/6643/0892/7091/1441	304-13	3236/0678/5933/6239/3934/3670
302-14	6616/6567	304-14	3236/0678/1050/0339/3670
302-15	6616/6567/0584/1777	304-15	3236/0678/6460/6692
302-16	6616/6567/2451/6424/0892	304-16	3236/0678/1728/6852
302-17	6616/6567/1417/4468/4104	304-17	3236/0678/1461
302-18	6616/6567/6553/1410/4070/3127	304-18	3236/0678/1643/4418/1311/0074/2255/0892
302-19	6616/6567/5012/4149	304-19	3236/0678/7820
302-20	6616/6567/1049/1311	304-20	3236/0678/0892/3089/3244/0892
302-21	6616/6567/1410/2631	304-21	3236/0678/0892/3089/3244/0892/4104/2234/6051/0892
302-22	6616/6567/6643/1653	304-22	3236/0678/1358
302-23	6616/6567/2900/3808	304-23	3236/0678/1044
302-24	6616/6567/4489/1353/0892	304-24	3236/0678/3670
302-25	6616/6567/6663/0520	304-25	3236/0678/3670/0433/2649/0892
302-26	6616/6567/4176/4500/3119	304-26	3236/0678/3670/6553/1410
302-27	6616/6567/0022/1800	304-27	3236/0678/3670/6148/4634
302-28	6616/6567/3692/1966	304-28	3236/0678/2691
302-29	6616/6567/3119	304-29	3236/5114
302-30	6616/6567/4318/3024	304-30	3236/5114/7193/6424
302-31	6616/6567/4318/3024/3764	304-31	3236/0413/0960/1456
302-32	6616/6567/4318/2400/2019	304-32	3236/7340/7193/1311/4619
302-33	6616/6567/4318/4104	304-33	3236/7340/4619
302-34	6616/6567/6544	304-34	3236/5331/0892
303-01	6616/6567/0892	304-35	3236/3424/1840
303-02	6616/6567/2631/6693/2344/0892	205-01	3172/0520
303-03	0565/7193/3883	305-02	3172/0520/0646/1410/1461
303-04	0565/7162/4448/0520	305-03	3172/0520/0646/2019/1018
303-05	0565/3177/2742	305-04	3172/0520/5096/0678
303-06	0565/2400/7091/2123	305-05	3172/0520/4972/7119
303-07	2585/5112	305-06	3172/0520/3595/2436
303-08	2585/5112/0394/2345/3134/3177/7555/0520/0500/1331	305-07	3172/0520/2514/7035/1653/2871
303-09	2585/5112/4318/6993	305-08	3172/0520/6272/2623/2378/1758
		305-09	3172/0520/1758/3651
		305-10	3172/0520/1461
		305-11	3172/0520/4104

305-12	3172/0520/1840	307-08	3499/4628
305-13	3172/1653	307-09	3499/4628/0646/2019/1018
305-14	3172/0553	307-10	3499/2758/5231
305-15	3172/0553/3934/3670	307-11	3499/3136
305-16	3172/0553/0433/2649	307-12	3499/3344
305-17	3172/0553/6553/1410	307-13	3499/3808
305-18	3172/0553/4480/0433	307-14	3499/1472/0966/7201
305-19	3172/0553/2066/7240	307-15	3499/1472/1331
305-20	3172/0553/3136/3257	307-16	3499/4258/3788/3863
305-21	3172/0553/2232/3261/0892	307-17	3499/3543
305-22	3172/0553/0681/0143/4790	307-18	3499/3543/0433/0342/0308
305-23	3172/0553/0022/1800	307-19	3499/3543/0342/6225
305-24	3172/0553/3692/1966	307-20	3499/3543/7358/0520/2914/3345/3127
305-25	3172/0553/3127	307-21	3499/3543/1709/1788/0678/0892
305-26	3172/0553/3127/0433/2649	307-22	3499/3505/0604/7145/1840
305-27	3172/0553/0495	307-23	3499/3505/0207/5714/5944/4999
305-28	3172/0553/5174	307-24	2982
305-29	3172/0553/3055	307-25	2057/3544/4762/2422
305-30	3172/0513	307-26	2057/3544/3764
305-31	3172/7024	307-27	3752/1779/0022/1311/3938/7249
305-32	3172/1049	307-28	3752/1779/5174
305-33	3172/1049/6663/0520	307-29	3752/0648/4583/4418/1311/4848/2691/ 3938/4160/4848/4619
306-01	3172/1049/2616	307-30	3752/0648/4583/4418/1311/4848/2691/ 3938/5944/4999
306-02	3172/2514/7035	308-01	7202/5101/2400/2019
306-03	3172/1840	308-02	7202/5101/1628/0344/2232/3261/0892
306-04	3172/1840/7026/3807	308-03	7202/5101/5417/6386/7193/2623
306-05	3172/1840/3670/6347	308-04	7202/1133/2581/3720/4099
306-06	3172/1840/3692/1966	308-05	7202/1133/2581/7234/7193/6060
306-07	3172/1840/2647	309-01	0000/0000/5096/0678
306-08	3172/1840/0575	309-02	2623
306-09	3172/1840/0575/2624/2436	309-03	2623/6508
306-10	3172/1840/0575/1646/2647	309-04	2623/7193/6567/6239
306-11	3172/1840/0575/1646/1654	309-05	2623/0520/6080/6060
306-12	3172/1840/0575/0433/4418/5944/ 4999	309-06	2623/1562/2451/4958/0892
306-13	3172/1840/0575/2706/1311	309-07	2623/1562/6553/1410/0892
306-14	3172/1840/0575/4619/6670	309-08	2623/1562/0364/2182
306-15	3172/1840/0575/0375/0646/1410/ 1461/7035/0433/3954/7240	309-09	2623/1562/7190/7820
306-16	3172/1840/0575/4251/7109	309-10	2623/1562/5096/0678
306-17	3172/1840/0575/1313/6670	309-11	2623/1562/2182/0520
306-18	3172/1840/0575/2139/3044/0639/ 2422	309-12	2623/1562/2182/0520/4762
306-19	3172/1840/0575/3177/6852	309-13	2623/1562/4762
306-20	3172/1840/0575/6792/0115	309-14	2623/2845
306-21	3172/1840/0575/2575/3764	309-15	2623/2845/1331
306-22	3172/1840/0575/3595/2436/6553/ 3564	309-16	2623/1378/4104
306-23	3172/1840/0575/3595/2436/3426/ 1653	309-17	2623/5174
306-24	3172/1840/0575/1369/0892	309-18	2623/5174/0155/3938
306-25	3172/1840/0575/3310/3210	309-19	2623/0892
306-26	3172/1840/0575/0169/3938/2601/ 7098	309-20	2623/0892/5944/4999
306-27	3172/1840/0575/0308/5903/6080/ 0271	309-21	2623/0892/0086
306-28	3172/1840/0575/0337/0115	309-22	2623/7555
306-29	3172/1840/0575/2694/2706	309-23	2623/7555/1417/6553/1410/5082/0649/ 1653
306-30	3172/1840/0575/5944/2436	309-24	2623/7555/0355/3333/3966
306-31	3172/1840/0575/4984	309-25	2623/4592
306-32	3172/1316/0678/6855	309-26	2623/2750
307-01	3172/1316/7871	309-27	2623/2750/3134/0520/2691
307-02	3499/5903	309-28	2623/2750/0278/0520/1816/6643/0255/ 1018
307-03	3499/5363	309-29	2623/2750/0830/5174/0553/0892
307-04	3499/5363/2397/7193	309-30	2623/2750/0830/5331/0892
307-05	3499/5363/6060/2422/4619	309-31	2623/2750/2451/6424/0892
307-06	3499/5363/6567/0553/0892	309-32	2623/2750/6068/6922/0892
307-07	3499/5363/7138	310-01	2623/2750/2235/0455
		310-02	2623/2750/0448/4135
		310-03	2623/2750/5174/6852

310-04	2623/2750/6080/0271	311-30	4480/0433/6148/4634
310-05	2623/2750/2514/2400	311-31	4480/0433/6639/6852
310-06	2623/2750/2400/3764	311-32	4480/0433/7526/7193/0892
310-07	2623/2750/0022/1311/6643/1653/ 6693/2344/0892	311-33	4480/0433/0337/0115
310-08	2623/2750/5944/4999	312-01	4480/0433/3127
310-09	2623/2750/0501	312-02	4480/0433/0892
310-10	2623/2750/1709/2875/0992	312-03	4480/0433/7098
310-11	2623/2750/1358	312-04	4480/0433/0308
310-12	2623/2750/2087	312-05	4480/0433/0237
310-13	2623/2750/2087/2347/0155/1358	312-06	4480/1788/3423/4099/7193/2623
310-14	2623/2750/1783/0520/0258/4104/ 7070/4634	312-07	4480/1788/3423/4935/3127
310-15	2623/2750/2087/7070/4634	312-08	4480/1788/3423/4935/4809
310-16	2623/2750/2087/2235/0455/4104	312-09	4480/2817/4104
310-17	2623/2750/2087/3055/1627/4448/ 0520/6969/6956/0278/0520/5944/ 4999	312-10	4480/7162
310-18	2623/2750/2087/0031/0520/0258/ 4104/7070/4634	312-11	4480/5112/3946/3692/5177/0022/4104/ 0681/0143/4790
310-19	2623/2750/2087/2119/2087	312-12	4480/4797
310-20	2623/2750/2087/2119/2087/4104/ 2100/6567	312-13	4480/4797/2400/2019
310-21	2623/2750/2087/6567/0520/2623/ 2845	312-14	4480/4797/0936/1311
310-22	2623/2750/2087/4104/5242/7070/ 4634	312-15	4480/4797/3127
310-23	2623/2750/2087/4104/5205/7070/ 4634	312-16	4480/0061
310-24	2623/5065	312-17	1015
310-25	2623/6657/1774	312-18	1015/2234/0649/7555
310-26	2623/4809	312-19	1015/2609/0830/0142
310-27	2623/1654	312-20	1015/2609/7820/7109
310-28	1142/6852/1311/2422	312-21	1015/2609/1653/6852/1331
310-29	1142/0681/0143/4790	312-22	1015/2609/0433/2414/1369/6852
310-30	1142/1342/4468/1840	312-23	1015/2609/6298/6528
310-31	1142/7820	312-24	1015/2609/6298/6528/7193/4541
311-01	1142/7193/5440	312-25	1015/2609/2706/1311/3127
311-02	1142/7193/5440/2702	312-26	1015/2609/6665/4453
311-03	1142/1142/2702	312-27	1015/2609/2533/5165
311-04	1142/1142/0337/4790	312-28	1015/2609/2235/0455/7193/6424
311-05	1142/1142/4104	312-29	1015/2609/2368/2414/2455/4453/1709
311-06	1142/4721/1311/0681/6347/3976/ 5174/1840	312-30	1015/2609/3810/6158
311-07	1142/0260/6016/0463	312-31	1015/2609/4721/1311
311-08	1142/0260/2702	312-32	1015/2609/9115/0394
311-09	1142/0260/0337/4790	312-33	1015/2609/2422/6852
311-10	1142/0260/6347/6852/1567	313-01	1015/2609/6137/1567
311-11	1142/0260/4104	313-02	1015/2609/2182/4155
311-12	1142/2226/0441	313-03	1015/2609/6347/7820
311-13	1142/2422	313-04	1015/2609/5903
311-14	1142/1966	313-05	1015/2609/1034/4721/1311
311-15	1142/1342/1966	313-06	1015/2609/4104
311-16	1142/0626/1311/1645/2422	313-07	1015/3134
311-17	1142/0000/4104	313-08	1015/3134/7022
311-18	1142/6347/6852	313-09	1015/4342
311-19	1142/6347/6852/2422	313-10	1015/1646/7193/1090/3293
311-20	1142/6347/6852/2422/2702	313-11	1015/1646/6298/6528/7193/4541
311-21	1142/6347/6852/2422/0681/0143/ 4790	313-12	1015/0966
311-22	4480/0433/7193/4418/1358	313-13	1015/7820
311-23	4480/0433/0495/6852	313-14	1015/7820/2395/2973
311-24	4480/0433/0495/6852/6060	313-15	1015/0431
311-25	4480/0433/2066/7240	313-16	1015/1422/7202/1133/1353/1774/1015
311-26	4480/0433/0242/3830/6553/1410/ 6060	313-17	1015/4787
311-27	4480/0433/2575/4848	313-18	1015/5223
311-28	4480/0433/2414/1410/2702	313-19	1015/7340
311-29	4480/0433/4615/4569	313-20	1015/0432
		313-21	1015/2422
		313-22	1015/1966
		313-23	1015/1966/0433/5933
		313-24	1015/1966/5905/6239/5174
		313-25	1015/1966/5770/6239/5174
		313-26	1015/1966/0681/0143/4790
		313-27	1015/1966/6460/6692
		313-28	1015/4848
		313-29	1015/4848/2368/1129
		313-30	1015/4848/4986



313-31	1015/4848/4762	316-01	0679/1580/2448/4762/4844
313-32	1015/7309	316-02	3078/0427
313-33	1015/6168/2455/1709	316-03	3078/0648
314-01	1015/7299	316-04	2817/2647
314-02	1015/0402	316-05	2817/6752
314-03	1015/0402/7193/1090	316-06	2817/1129/4935/1410
314-04	1015/0402/9115/0394	316-07	2817/1129/5888/1410
314-05	1015/1654/9115/0394	316-08	2817/1129/3692/1966
314-06	3982/6239	316-09	2817/4551
314-07	3982/6239/3134	316-10	2817/4551/0342/4453
314-08	3982/6239/1653	316-11	2817/4551/0342/4453/1774
314-09	3982/6239/6225	316-12	2817/4551/0022/5146/7340
314-10	3982/1840/1418/7555	316-13	2817/4551/0237
314-11	3423/4318	316-14	2817/0342
314-12	3423/4318/1034	316-15	2817/0342/4583/7340/4848
314-13	3423/4318/2623	316-16	2817/0342/0966/1601
314-14	3423/4099	316-17	2817/0553
314-15	3423/4099/3720/3319	316-18	2817/0553/7193/3069
314-16	3423/4099/7193/0528	316-19	2817/0553/7193/3177
314-17	3423/4099/7193/0143	316-20	2817/0553/0646/1410/6975
314-18	3423/4099/7193/1311	316-21	2817/0553/4721/1311
314-19	3423/4099/0646/2019	316-22	2817/0553/6107/7526
314-20	3423/4099/0501/3764	316-23	2817/0553/2583/4958/0892
314-21	3423/4099/0428/2422	316-24	2817/0553/2400/2019
314-22	3423/4099/2702/1311	316-25	2817/0553/0022/1311
314-23	3423/4099/2066/7240	316-26	2817/0553/1653
314-24	3423/4099/5174/4787	316-27	2817/0553/2702
314-25	3423/4099/2575/4848	316-28	2817/0553/0500
314-26	3423/4099/2275/1136	316-29	2817/0553/3764
314-27	3423/4099/0626/1311	316-30	2817/0553/2631/6107/7526
314-28	3423/4099/3564/1410	316-31	2817/0553/1966
314-29	3423/4099/1034	316-32	2817/0553/1840
314-30	3423/4099/4104/0681/0143/4790	316-33	2817/7035/7193/1369
314-31	3423/4099/2623	317-01	2817/7035/4500/7138
314-32	3423/4099/0500	317-02	2817/6037
315-01	3423/4099/5174	317-03	2817/6415
315-02	3423/4099/0892	317-04	2817/7240
315-03	3423/4099/1966	317-05	2817/6225
315-04	3423/3172	317-06	2817/6225/0433/2649
315-05	3423/3172/7394/0735	317-07	2817/6225/0956
315-06	3423/3172/2624/2436	317-08	2817/6225/0308
315-07	3423/3172/0433/2649	317-09	2817/1730
315-08	3423/3172/6553/1410	317-10	2817/1410/6375/7240/2121/1758
315-09	3423/3172/0361/1709	317-11	2817/4247
315-10	3423/3172/3670/6347	317-12	2817/4247/6852
315-11	3423/3172/0626/1311	317-13	2817/7143/1410/4848
315-12	3423/3172/0022/1800	317-14	2817/7143/1410/4848/4619
315-13	3423/3172/3692/1966	317-15	2817/7098
315-14	3423/3172/3127	317-16	2817/7098/6239/0553
315-15	3423/3172/3127/0433/2649	317-17	2817/7098/6060/2422/3764
315-16	3423/3172/0495	317-18	2817/7098/5174/6852/1378/1653/2400/2019
315-17	3423/3172/3764	317-19	2817/7098/1730/1653
315-18	3423/3172/5174	317-20	2817/7098/1906/0400
315-19	3423/0536	317-21	2817/7098/6643/1653
315-20	3423/0536/7193/3177	317-22	2817/7098/2742/0115
315-21	3423/0536/5174/4787	317-23	2817/7098/5178/1730
315-22	3423/0536/2575/4848	317-24	2817/7098/2019/0500
315-23	3423/0536/4848/0964	317-25	2817/7098/3564/1410
315-24	3423/0536/0500	317-26	2817/7098/6347/6852
315-25	3423/0536/5174	317-27	2817/7098/7091/0500
315-26	3423/1311	317-28	2817/7098/4104
315-27	2345/4502	317-29	2817/7098/6037
315-28	2345/4502/7193/1090	317-30	2817/7098/6852
315-29	0679/0130	317-31	2817/7098/0237
315-30	0679/1580/2448/1129/2973/0463/4762/4844	317-32	2817/4848
315-31	0679/1580/2448/0428/2422	317-33	2817/6272/0956
		317-34	2817/1840

318-01	2817/1840/1417/4468/6519	320-01	7162/5112/2514/7035
318-02	2817/1840/0553/0678/3670	320-02	7162/5112/7240
318-03	2817/1840/6943/5114	320-03	7162/2436
318-04	2817/1840/2234/0678	320-04	7162/3177/4619/6670
318-05	2817/1840/3210/7555	320-05	7162/3177/4619
318-06	2817/1840/6567/6239	320-06	7162/3177/3883
318-07	2817/7247	320-07	7162/3049/2864
318-08	2817/7201/0575	320-08	7162/3049/4619
318-09	2817/0237	320-09	7162/2631
318-10	2817/1654/4615/0956	320-10	7162/2631/2694
318-11	2817/1654/2871	320-11	7162/3055/3069
318-12	2817/1654/2871/4762/4827	320-12	7162/7555
318-13	2817/1654/2871/0956	320-13	7162/7555/2455/1709
318-14	0613/2514/6643/1653	320-14	7162/7555/6665/4453
318-15	0613/2514/1840	320-15	7162/7555/3807/6272
318-16	0613/2514/0237	320-16	7162/7555/6663/0520
318-17	1838/4099/6553/1410	320-17	7162/7555/6663/0520/2544/1709
318-18	1838/2405/1562/0155	320-18	7162/7555/6663/0520/1748/1709
318-19	1838/0489/4252/6424	320-19	7162/7555/4104
318-20	1838/0489/2451/6424/4848/6424	320-20	7162/0957
318-21	1838/6002/4104	320-21	7162/3210/2864
318-22	1838/1840/6553/1410/2984/0072	320-22	7162/0022
318-23	1838/1840/1410/4848/4844/0678/4017	320-23	7162/0022/2347/4912
318-24	1838/1840/1410/4848/4016	320-24	7162/0022/4104
318-25	4787	320-25	7162/4920/0639/2422/3127
318-26	4787/4104/0074/6613	320-26	7162/4920/1603/2422
318-27	4787/7139/5096/0678	320-27	7162/4920/7193/1949
318-28	4787/7139/1456/5599	320-28	7162/4920/7193/1369
318-29	4787/7139/4104	320-29	7162/4920/0433/5933
318-30	4787/7035/4104	320-30	7162/4920/1854/6852
318-31	4787/1401/1653	320-31	7162/4920/1854/6852/4848/6424
318-32	4787/5114	320-32	7162/4920/0502/1949
319-01	4787/5114/6239/1090/4099/7193/2623	320-33	7162/4920/5933/6239
319-02	4787/5114/6239/1090/0892/1709/0502/6643/0892	320-34	7162/4920/7091/2123
319-03	4787/5114/4662/1410	320-35	0415/0149/3134/1748/0936/2422
319-04	4787/5114/2455/3127	321-01	0415/0149/1580/4999
319-05	4787/5114/2397/1129	321-02	0415/0149/0342/1331
319-06	4787/5114/6553/1410	321-03	0415/0149/2897/2066/7240
319-07	4787/5114/6665/4453	321-04	0415/0149/3954/7098
319-08	4787/5114/0502/6643/0892	321-05	0415/0149/2139/3044/0639/2422
319-09	4787/5114/4721/1311	321-06	0415/0149/1627/0971/2422
319-10	4787/5114/1331/6141	321-07	0415/0149/4275/0975
319-11	4787/5114/6460/6692	321-08	0415/0149/2575/3764
319-12	4787/5114/5944/4999	321-09	0415/0149/3055/0402/3261/6852
319-13	4787/5114/0000/6553/1410	321-10	0415/0149/7098/1653
319-14	4787/5114/4104/6302/0553/6752/0433	321-11	0415/0149/0208/2973
319-15	4787/2422	321-12	0415/0149/0936/4790
319-16	4787/0143/2235/0455	321-13	0415/0149/0022/3954/7240
319-17	1374/7234/0575	321-14	0415/0149/6519/4848
319-18	1374/7234/0563	321-15	0415/3764/3177/6852
319-19	0825/6623/3764	321-16	0415/3764/1378/1653
319-20	0825/4592/3236/0678/0892/4104/2234/6051/0892	321-17	0415/3764/2575/4848
319-21	7162/7193/3883	321-18	0415/3764/6112/6847
319-22	7162/7193/2817	321-19	0415/3764/4762/2422
319-23	7162/7193/0892	321-20	0415/3764/1607
319-24	7162/7193/2752	321-21	0415/0577/0310/7193/1311/0126/4787/0502/6643/0892
319-25	7162/5227/2400/2019	321-22	0415/0577/0310/7193/1311/0126/3676/0502/6643/0892
319-26	7162/0678	321-23	2357/0427
319-27	7162/0678/0639/2422	321-24	2357/1090
319-28	7162/0678/6643/1653	321-25	5182/6037/4462/6975
319-29	7162/0678/1034	321-26	2060/7240
319-30	7162/5112	321-27	2060/4848
		321-28	2060/4848/0428/2422
		321-29	2060/2691/7240
		321-30	4822/2436
		321-31	4822/2436/7162/3177/4619

322-01 4822/2436/3670/6347  
 322-02 4822/2436/4619  
 322-03 4822/3055/4762/4827  
 322-04 4822/3055/3119  
 322-05 4822/3111/3119  
 322-06 2111/2611  
 322-07 2111/2611/2347/0155/4453/1645/  
 0956  
 322-08 2111/2611/0668/5174/1840  
 322-09 2111/2611/3055/1627  
 322-10 2111/2611/2742/0115  
 322-11 2111/2611/5944/0271  
 322-12 0495  
 322-13 0495/6852  
 322-14 0495/6852/3261/1353  
 322-15 0495/6852/3261/1353/5231/0608  
 322-16 0495/6852/3261/1353/0575/1008  
 322-17 0495/6852/3261/1353/3310/3210  
 322-18 0495/6852/3261/1353/6516/3651  
 322-19 0495/6852/3261/1353/5944/4999  
 322-20 0495/6852/3261/1353/3938/7526/  
 7193/0892  
 322-21 0495/6852/3261/1353/4104  
 322-22 0495/6852/3261/1353/3127  
 322-23 0495/6852/3261/1353/1358  
 322-24 0495/6852/3261/1353/4809  
 322-25 0495/6852/3261/6852  
 322-26 0495/6852/3261/6852/1313/6670  
 322-27 0495/6852/3261/6852/6107/2232/  
 0892  
 322-28 0495/6852/3261/6852/0308/0892  
 322-29 0495/6852/3261/6852/5944/4999  
  
 323-01 0495/6852/3261/6852/0064  
 323-02 0495/6852/3261/6852/0308  
 323-03 0495/6852/0433/4787  
 323-04 0495/6852/2914/2686  
 323-05 0495/6852/2914/2686/0977  
 323-06 0495/6852/3252/0144/4762/2422  
 323-07 0495/6852/5174/6852/0830/0143  
 323-08 0495/6852/3234/1653/4102/0433/  
 3764  
 323-09 0495/6852/2400/2019/2575/4848  
 323-10 0495/6852/0308/5903/1562/2814  
 323-11 0495/6852/4581  
 323-12 0495/6852/6060  
 323-13 0495/6852/6060/3261/6852/5400/  
 0953  
 323-14 0495/6852/6060/0339/7193/3938/  
 0308/0892  
 323-15 0495/6852/6060/2914/7526/0892  
 323-16 0495/6852/3764  
 323-17 0495/6852/3764/3261/6852/6060  
 323-18 0495/6852/3764/3261/6852/0308  
 323-19 0495/6852/4630  
 323-20 0495/6852/1331  
 323-21 0495/6852/0308  
 323-22 0495/6852/0765  
 323-23 0495/6852/4809  
 323-24 1323/6239  
 323-25 1323/5933  
 323-26 4764/6922/5903  
 323-27 4764/2422  
  
 324-01 6060/0342/2611  
 324-02 6060/0439  
 324-03 6060/6852  
 324-04 6060/6852/4129  
 324-05 6060/6852/0892  
 324-06 6060/6852/4630

324-07 6060/2938/1627/0971/2422  
 324-08 6060/2514/1777/6419  
 324-09 6060/2514/9115/0394  
 324-10 6060/2514/4848/6424  
 324-11 6060/2514/5944/4999  
 324-12 6060/2514/0892  
 324-13 6060/4355/1090/0500  
 324-14 6060/4355/1090/1730  
 324-15 6060/2422/0415/0149/2742/0115  
 324-16 6060/2422/2111/2611  
 324-17 6060/2422/7035/7133  
 324-18 6060/2422/6855/0474/4258  
 324-19 6060/2422/9115/0394/2182/1607  
 324-20 6060/2422/2514/7035  
 324-21 6060/2422/2275/1136  
 324-22 6060/2422/3676/1840  
 324-23 6060/2422/3676/1840/4104/0988  
 324-24 6060/2422/6137/1567  
 324-25 6060/2422/4848/6424  
 324-26 6060/2422/2400/3764  
 324-27 6060/2422/5944/4999  
 324-28 6060/2422/3127  
 324-29 6060/2422/4619  
 324-30 6060/2422/4619/2609/7555  
 324-31 6060/2422/4619/4514/0656/0705/2392  
 324-32 6060/2422/4619/1653/1653/4149  
  
 325-01 6060/2422/4619/2397/7193/3720/3319/  
 4848/6424  
 325-02 6060/2422/4619/3883/1748/6792/4999  
 325-03 6060/2422/4619/1863/1788/2514/7035  
 325-04 6060/2422/4619/0466/1653/4149  
 325-05 6060/2422/4619/7227/2404/3670/6347  
 325-06 6060/2422/4619/2226/0441  
 325-07 6060/2422/4619/3049/7555/1369/4480  
 325-08 6060/2422/4619/3049/7555/1050/2436  
 325-09 6060/2422/4619/0434/0480  
 325-10 6060/2422/4619/0575/3008  
 325-11 6060/2422/4619/1136/2400/2514/7035  
 325-12 6060/2422/4619/2984/2514/7035  
 325-13 6060/2422/4619/1050/0336/3049  
 325-14 6060/2422/4619/2598/6678/6975/4762/  
 4827  
 325-15 6060/2422/4619/2400/3764  
 325-16 6060/2422/4619/1840/5174  
 325-17 6060/2422/4619/4809/2052/4104/2249/  
 6619/0892  
 325-18 6060/2422/4619/4514  
 325-19 6060/2422/4619/6670  
 325-20 6060/2422/4619/2665  
 325-21 6060/2422/4619/8199  
 325-22 6060/2422/4619/1358  
 325-23 6060/2422/4619/7333  
 325-24 6060/2422/4619/3938/3049/7555/3236/  
 0678/3670  
 325-25 6060/2422/4619/4809  
 325-26 6060/2422/2623  
 325-27 6060/2422/6060  
 325-28 6060/2422/3764  
 325-29 6060/2422/3764/3261/6852/4848/6424  
 325-30 6060/2422/3764/3261/6852/6060  
 325-31 6060/2422/3764/3261/6852/0892  
 325-32 6060/2422/3764/1417/2422/3261/6852/  
 6060  
  
 326-01 6060/2422/3764/1417/2422/6068/6922/  
 0892  
 326-02 6060/2422/3764/0495/6852/6060  
 326-03 6060/2422/3764/6060/4615/0892  
 326-04 6060/2422/3764/6068/6922/0892

326-05	6060/2422/3764/1567/3261/6852/4848/6424	327-27	6068/6922/4848/6424
326-06	6060/2422/3764/1567/3261/6852/6060 <sup>2</sup>	327-28	6068/6922/0308/0892
326-07	6060/2422/3764/6060	327-29	6068/6922/0308/0892/6236/2422
326-08	6060/2422/0892	327-30	6068/6922/0337/0115
326-09	6060/2422/0892/2609/1646/3194/7110/4762/4827	327-31	6068/6922/0955/4592
326-10	6060/2422/0892/4619/6670	328-01	6068/6922/5944/4999
326-11	6060/2422/0892/6616/6424	328-02	6068/6922/4809/0115
326-12	6060/2422/0892/4355/0237	328-03	6068/6922/4581
326-13	6060/2422/0892/2984/1374/2514/7035/2699/2973	328-04	6068/6922/0892
326-14	6060/2422/0892/2665	328-05	6068/6922/1358
326-15	6060/2422/0892/3938/2397/1129/0892	328-06	6068/6922/7333
326-16	6060/2422/0892/0022/1090/0500	328-07	6068/6922/0308
326-17	6060/2422/1358	328-08	6068/6922/6859
326-18	6060/2422/7054	328-09	6068/2514/6060
326-19	6060/6643/0892	328-10	6068/2514/0892
326-20	6060/4615	328-11	6068/2011/7193/6424
326-21	6060/4615/1603/2422	328-12	6068/2011/2400/2019
326-22	6060/4615/7193/0501/3764	328-13	1376/3932/0646/2019/2066/7240
326-23	6060/4615/3423/3172/1653/0361/1709	328-14	1376/3932/0199/3752
326-24	6060/4615/7035/7133	328-15	1376/3932/0199/3752/0735/3129/3345
326-25	6060/4615/0466/1653	328-16	1376/3932/6553/1410
326-26	6060/4615/3583/0501/3764	328-17	1376/3932/4418/1311
326-27	6060/4615/1369/4480	328-18	1376/3932/9115/0394
326-28	6060/4615/1395/7526/1358	328-19	1376/3932/2275/1136
326-29	6060/4615/6639/6852/0237	328-20	1376/3932/0705/2392
326-30	6060/4615/6137/1567	328-21	1376/3932/0705/2392/0495
326-31	6060/4615/4762/4827	328-22	1376/3932/3807/6272
327-01	6060/4615/4848/6424	328-23	1376/3932/0894/5116
327-02	6060/4615/2400/3760	328-24	1376/3932/2182/4155
327-03	6060/4615/2038/3187/7555/2397/1410/1840/1730/1653	328-25	1376/3932/2182/4155/6666/2117/0892
327-04	6060/4615/5944/4999	328-26	4949/7193/0892/6148/4634/0892
327-05	6060/4615/1439	328-27	0502/0223/6060/2422/4619
327-06	6060/4615/4104/1562/0155/2601/7098	328-28	0502/0223/2514/7035
327-07	6060/4615/4104/0626/1193/2742/0115	328-29	0502/2052/2400/2019
327-08	6060/4615/2623	328-30	0502/2052/1840
327-09	6060/3306/2611	328-31	0502/0433/6424
327-10	6060/3306/1331	328-32	0502/6298/6528
327-11	6068/6922	329-01	0502/1949
327-12	6068/6922/7193/1032/2623	329-02	0502/1949/4848/6424
327-13	6068/6922/0646/0394/4721/1311/3049/1358	329-03	0502/1949/4848/0946
327-14	6068/6922/0646/0394/6347/1311/5231/3651	329-04	0502/1949/696A/5847
327-15	6068/6922/5400/0953	329-05	0502/1562
327-16	6068/6922/2397/1129/0892	329-06	0502/1562/6665/4453/0022/4104/3670/6347
327-17	6068/6922/0428/2422/7070/4762/0956/0308/0892	329-07	0502/1562/3595/2436
327-18	6068/6922/2623/2750/5944/4999	329-08	0502/1562/4289/0553
327-19	6068/6922/6060/2422/4619	329-09	0502/1562/0683
327-20	6068/6922/1401/1653	329-10	0502/1562/0467
327-21	6068/6922/0243/3830/6553/1410/3938/7307/6859/1358	329-11	0502/1816
327-22	6068/6922/0243/3830/1410/4848/7307/6859/1358	329-12	0502/2436/0735/0609/2436/0143/4999
327-23	6068/6922/1976/0022/1311/3938/7026/3617/7555	329-13	0502/2436/7162/3177/4619
327-24	6068/6922/6627/0686/2414/1410/4721/1311/4104/6060/2422/4619	329-14	0502/2436/7240
327-25	6068/6922/6225/0308	329-15	0502/0178
327-26	6068/6922/2575/4848/1748/3692/0308/0892	329-16	0502/0178/0433
		329-17	0502/0178/4432
		329-18	0502/0178/1420/2514
		329-19	0502/5459/1133/0528/1093
		329-20	0502/5459/1133/3141/0519/6693/2344/1353/0463
		329-21	0502/2169/1129/2885/5231
		329-22	0502/3426/2702/3595/2436
		329-23	0502/3426/3595/2436/0646/2019/1018
		329-24	0502/3426/3670/6347
		329-25	0502/3426/0936/2422
		329-26	0502/3426/1018
		329-27	0502/3426/3670/3934/7345
		329-28	0502/3426/6914/0646/2019/1018
		329-29	0502/3049/5112/3542
		329-30	0502/1730

329-31	0502/1730/3177/4104	331-23	3946/6815
329-32	0502/1730/2631/4104	331-24	3946/7379
329-33	0502/8641/0155/3938	331-25	3946/7909/6060/2422/4619
329-34	0502/2938/1627/0971/4104	331-26	3946/0044/4467/2397/1129/0892
330-01	0502/2938/1627/0971/2422	331-27	3946/0044/4467/6148/0455/0892
330-02	0502/2938/6137/1567	331-28	3946/4467/2397/1129/0892
330-03	0502/3595/2436	331-29	3946/4467/6148/0455/0892
330-04	0502/3783	331-30	0250/1353
330-05	0502/3583/5903/7240	332-01	0250/4569/0678
330-06	0502/3583/0008/6398	332-02	0250/0364/2182
330-07	0502/3583/7193/6424	332-03	0250/6060/2422
330-08	0502/3583/0646/2019/1840/6239/0553	332-04	0250/9115/0394
330-09	0502/3583/5400/1748	332-05	0250/6080
330-10	0502/3583/9115/0394	332-06	0250/6080/3954/7098
330-11	0502/3583/1789/3883	332-07	0250/6847/3583/0337/0133
330-12	0502/3583/1034	332-08	0250/6141
330-13	0502/3583/3008	332-09	0250/1927/2575/4848
330-14	0502/3583/0892	332-10	0250/6272
330-15	0502/0354	332-11	0250/2400/2019
330-16	0502/6643	332-12	0250/0207/5714
330-17	0502/6643/0830/0337	332-13	0250/2502
330-18	0502/6643/7193/2817	332-14	0250/3210/0553/3595/2436
330-19	0502/6643/7193/0143	332-15	6905
330-20	0502/6643/7193/1090	332-16	6905/9440/6914/4349
330-21	0502/6643/4099/3592/0342	332-17	6905/7770
330-22	0502/6643/7035/7133	332-18	0116/7193/5440
330-23	0502/6643/4500/7035	332-19	0116/7193/1311
330-24	0502/6643/4500/5204/0364/2182/0892	332-20	0116/6943
330-25	0502/6643/0528/1567	332-21	0116/6943/5096/0678
330-26	0502/6643/0143/1567	332-22	0116/1966
330-27	0502/6643/6663/0520	332-23	0116/0237/0428/2422
330-28	0502/6643/5944/4999	332-24	2665/4500/2616
330-29	0502/6643/1034	332-25	2665/4500/1709/2623/2750/2087
330-30	0502/6643/1653	332-26	1423/4581
330-31	0502/6643/1653/6060	332-27	1423/4551/2397/7193
330-32	0502/6643/4619	332-28	1423/4551/2400/2019
330-33	0502/6643/0500	332-29	1423/4551/5280/1627/7240/7035/2397/7193
330-34	0502/6643/0892	332-30	1423/4551/0155/3938
331-01	0502/6643/0892/6225/0308	332-31	1423/4551/1709/6060/2422/4619
331-02	0502/6643/0892/6553/1410/3293	332-32	1423/2533/4258/0992
331-03	0502/6643/1358	333-01	1423/9115/0394
331-04	0502/1090	333-02	1423/7333/9115/0394
331-05	0502/1090/0646/2019/1018	333-03	1423/0686/2631
331-06	0502/1090/7234/7193/4099/3932/0892	333-04	1423/6923/4449/0960/4349
331-07	0502/1090/7234/7193/0502/6643/0892	333-05	1017/0942/6943/0678/0626/1311
331-08	0502/1090/2368/2414	333-06	1017/0942/4104
331-09	0502/1090/3049/0397/0646/2019/1018	333-07	1017/7282
331-10	0502/1090/3055/0397/0646/2019/1018	333-08	1017/1395/1653
331-11	0502/1090/3055/0397/4258/1075/1976/0553/0646/2019/1018	333-09	1017/4289/1840
331-12	0502/1090/3055/0397/0606/0646/2019/1018	333-10	4148/3261/0892
331-13	0502/1090/2019/0500	333-11	4148/1390/2397/1129/0892
331-14	0502/1090/3055	333-12	4148/1390/6060/2422/4619
331-15	3006	333-13	4148/1390/0892
331-16	1140/2170/0892	333-14	4148/1390/1358
331-17	1140/4868/2400/2019	333-15	4148/4206
331-18	1140/0648/0520/0155	333-16	4148/4206/0892
331-19	1140/1800/3293	333-17	4148/2235/0342/7193/4619
331-20	1140/7177/3170	333-18	3253/1567/2575/4848
331-21	3946/7193/3069/4809	333-19	3253/7110/3172/1840
331-22	3946/0058	333-20	3253/0144
		333-21	3253/0144/0501/3764/3692/1966/0646/2019/1018
		333-22	3253/0144/4762/2422
		333-23	3253/1607
		333-24	3253/1607/3134
		333-25	3253/1607/6060
		333-26	3253/3172



333-27	3253/3172/0155/3938	335-23	3253/7201/0892
333-28	3253/3172/0155/3938/3127	335-24	4354
333-29	3253/6852	335-25	4354/1653
333-30	3253/1730/0892	335-26	4354/6855/1466
333-31	3253/6535	335-27	4354/3310/3210
		335-28	4354/1709/7770
334-01	3253/1726	335-29	4354/0960/6855/1466
334-02	3253/1726/2066/7240	335-30	4354/1840
334-03	3253/1726/6639/6852		
334-04	3253/1726/0001/0020/2422/6852/4787/4104/0624/1653	336-01	2914/3134
334-05	3253/1421	336-02	2914/3134/2625/2436
334-06	3253/1421/5943/0326/353/1774	336-03	2914/3134/7193/1311/4619
334-07	3253/1421/2397/1410/1840	336-04	2914/3134/4762/2422
334-08	3253/1421/6643/1653	336-05	2914/3134/2400/3764
334-09	3253/6643	336-06	2914/3134/0936/2422
334-10	3253/6643/0008/6398/4104	336-07	2914/3134/0337/0115
334-11	3253/6643/0451/583/5174/6643/1653	336-08	2914/3134/4619
334-12	3253/6643/0451/7920/2182/5174/6852/2514/0022/1311/7881	336-09	2914/3134/0892
334-13	3253/6643/7193/1034	336-10	2914/3134/0892/4619/6670
334-14	3253/6643/7193/2817	336-11	2914/3134/0892/1358
334-15	3253/6643/7193/0528/3127	336-12	2914/3261/0308
334-16	3253/6643/7193/0143/3127	336-13	2914/2686
334-17	3253/6643/7193/1090	336-14	2914/2686/0646/2019/1018/0501/3764/4104/0646/1603/0489/0581
334-18	3253/6643/0342/0490	336-15	2914/2686/0433/2649
334-19	3253/6643/6665/4453	336-16	2914/2686/2226/0427/4500/3049/2397/1410/1840/4104/6665/3459/0892/2914/7526/0892
334-20	3253/6643/2066/7240	336-17	2914/2686/0575/1008
334-21	3253/6643/0094/6347	336-18	2914/2686/2087/0735/5183/3237/3381/1653/0495/6852/6060
334-22	3253/6643/4462/2691	336-19	2914/2686/2087/3237/3381/1653/4104/6060/2422/4619
334-23	3253/6643/0397/0606/0495	336-20	2914/2686/7256/3237/3381/1653/4104/6060/2422/4619
334-24	3253/6643/0500/4251	336-21	2914/2686/3210/7240/3938/3187/3343/1709/0308/5903
334-25	3253/6643/7240/4480	336-22	2914/2686/0308/0892
334-26	3253/6643/5174/0500	336-23	2914/2686/5944/4999
334-27	3253/6643/3676/1840	336-24	2914/2686/4104/0520/3670
334-28	3253/6643/4672/2422	336-25	2914/2686/3938/0000/0459/6852/6060
334-29	3253/6643/6663/0520	336-26	2914/2686/4541
334-30	3253/6643/0022/1311/5028	336-27	2914/1390
334-31	3253/6643/3024	336-28	2914/3345/0892
334-32	3253/6643/1034		
		337-01	2914/3345/0892/1420/1358
335-01	3253/6643/4104	337-02	2914/0252/6975
335-02	3253/6643/1653	337-03	2914/0252/2182/0892
335-03	3253/6643/2702	337-04	2914/5116/0892
335-04	3253/6643/0495	337-05	2914/0208
335-05	3253/6643/0495/0199/3752	337-06	2914/3533
335-06	3253/6643/0495/5280/3595/2436/3024	337-07	2914/7526
335-07	3253/6643/0495/5280/3595/2436/1369/4480/3024/0173/4583/0060/0000/4104/2694/2706	337-08	2914/7526/0433/2649
335-08	3253/6643/0495/5280/3595/2436/1369/4480/3024/0173/3634/0000/0644/3595/2436/3426/4799/1653/3634/0000/4104/2694/2706	337-09	2914/7526/5828/2467/1626/3195/0308
335-09	3253/6643/0495/0337/4790	337-10	2914/7526/6107/7526
335-10	3253/6643/0495/1040	337-11	2914/7526/6337/0115
335-11	3253/6643/1040	337-12	2914/7526/6060
335-12	3253/6643/0500	337-13	2914/7526/4149
335-13	3253/6643/0892	337-14	2914/7526/3651
335-14	3253/6643/0575	337-15	2914/7526/0892
335-15	3253/6643/2691	337-16	2914/7526/0892/4149
335-16	3253/4799	337-17	4675/0233
335-17	3253/4799/6852	337-18	4675/0233/0428/2422
335-18	3253/6622	337-19	4675/0233/4104
335-19	3253/1420	337-20	4675/0233/1653
335-20	3253/1090/7193/7091/0892	337-21	4675/0233/0553
335-21	3253/7201	337-22	4675/0233/1966
335-22	3253/7201/6752/0433	337-23	4675/0233/1840
		337-24	4675/0233/1840/4762
		337-25	4675/0830/2455/3127

337-26	4675/0830/2623/2750	339-28	3362/2972
337-27	4675/0830/5905/6239/2575/4848	339-29	4628/7333
337-28	4675/0553	339-30	6345/6855/1466
337-29	4675/0553/2455/4453	339-31	6943
337-30	4657/0956		
337-31	4657/5178/6239	340-01	6943/7022
337-32	4657/5178/1730	340-02	6943/0678
		340-03	6943/0678/0626/1311
338-01	4657/6168/6663/0520	340-04	6943/0678/0626/1311/4161/1626/2414/1410/4500/0953
338-02	4657/6168/6663/0520/0719/2601	340-05	6943/5114
338-03	4657/6168/3134	340-06	6943/4149
338-04	4657/2019/6236	340-07	3457/0427/3670/6347
338-05	4657/2019/0500	340-08	3457/0427/3210/7555
338-06	4657/4766/4190	340-09	3457/1410
338-07	4557/2973/2182/0520	340-10	7002/0446
338-08	4657/2973/2182/0520/2455/1709	340-11	7002/0446/0892
338-09	4657/2973/0975/2871	340-12	7002/1353
338-10	1696/4539	340-13	7002/7340/0892
338-11	1696/6080	340-14	1412/2397/1410/3293/2171/0961/2761/4104/6969/1311/0006/1417/3293/6651/5887/4104/2347/0155/3127
338-12	1696/4591	340-15	1412/2397/1410/3293/2171/0961/6516/4848/0006/1417/3293/6651/5887/4104/2347/0155/3127
338-13	1596/4591/2624/2436	340-16	7100/0144
338-14	1696/4591/5116/1331	340-17	7100/0144/3177/0520/1840
338-15	1696/4591/3807/1034	340-18	7100/0144/5174/6852/3938/0705/2392/7555
338-16	1696/4591/3670	340-19	7100/0144/1090/0500
338-17	0256/1660/1344/0356/1730/1653	340-20	7100/5507
338-18	0256/1660/7089/6233	340-21	7100/5507/2514/7035
338-19	7035/1084	340-22	7100/5507/3564/1410/0495/6852/3764
338-20	7035/0339/0942/3310/7555	340-23	7100/5507/0270
338-21	7035/2451	340-24	7100/6643/1626/3604/2601
338-22	7035/2451/0520/0155	340-25	7100/1090/0892
338-23	7035/2451/6148/4634		
338-24	7035/2451/1709/6148/4634/0892	341-01	0074/6239/6752/0433
338-25	7035/2451/4161	341-02	0074/6239/4318/1034/2748/1653/0681/2375/0502/6643/0892
338-26	7035/7133	341-03	0074/6239/7193/0520/0528
338-27	7035/3423/1131/4848	341-04	0074/6239/7193/3177
338-28	7035/2234/4099/1410	341-05	0074/6239/7193/1090
338-29	7035/2234/6034/3261	341-06	0074/6239/6298/6528
338-30	7035/2234/0502/3583	341-07	0074/6239/2817/1840/9115/0394
338-31	7035/2234/6852/1653	341-08	0074/6239/2748/1653
		341-09	0074/6239/2748/1653/4318/1034/5112/3542
339-01	7035/2234/0649/3583/7113/2817	341-10	0074/6239/2748/1653/4318/1034/5112/3542/0626/3810
339-02	7035/2234/3564/2494	341-11	0074/6239/2748/1653/0502/6643/0892
339-03	7035/6415	341-12	0074/6239/0143/4448
339-04	7035/7138	341-13	0074/6239/1034
339-05	7035/2957	341-14	0074/6239/6415/3127
339-06	7035/2957/2347/0155	341-15	0074/0643
339-07	7035/2957/6298/6528	341-16	0074/0643/6575/2345
339-08	7035/2957/1562/0400	341-17	0074/0643/5112/3542/0000/1410/4848/4619
339-09	7035/2957/6663/5887	341-18	0074/0643/4848/2631
339-10	7035/2957/6663/5887/0646/2019/1018	341-19	0074/0643/3564/1410
339-11	7035/2957/3692/1966/6663/5887	341-20	0074/0643/1034
339-12	7035/2957/0155/3938/4099/3932/0892	341-21	0074/0643/1034/5174/6225/0308
339-13	7035/2957/1840	341-22	0074/0643/7309
339-14	3362/3362/3194/1136/4104/2275/0281	341-23	0074/6934/4619/0441
339-15	3362/6602/2455/4453/1709	341-24	0074/6934/4619/2226
339-16	3362/6602/0433/1580	341-25	0074/4583/7091/2123
339-17	3362/6602/6510/6670	341-26	0074/7820
339-18	3362/6602/1840/5174	341-27	0074/7820/4848
339-19	3362/6602/0719/2601	341-28	0074/6613
339-20	3362/6602/4104	341-29	0074/1788/2623
339-21	3362/6602/3127		
339-22	3362/6602/6043		
339-23	3362/6602/4848		
339-24	3362/6602/4848/4104		
339-25	3362/1448/4848		
339-26	3362/0135/4848		
339-27	3362/2546/2400/2019		

341-30	0074/2255	344-02	5231/7555/3310/3210
342-01	0074/2255/0008/4489/1353/1840	344-03	5231/7555/4258/1075
342-02	0074/2255/4318/4251	344-04	5231/1840
342-03	0074/2255/7193/3177	344-05	5231/6347
342-04	0074/2255/7193/0143	344-06	5231/6347/4825/0413
342-05	0074/2255/7193/1311/5261/2467/0364/2182	344-07	3542/3803
342-06	0074/2255/0646/2019	344-08	3542/7820
342-07	0074/2255/0646/2019/1018	344-09	3542/7820/3597
342-08	0074/2255/5174/0500	344-10	3542/1653
342-09	0074/2255/5174/6852	344-11	3542/1653/6060
342-10	0074/2255/2226/2444	344-12	3542/5101
342-11	0074/2255/4314/2326	344-13	3542/5101/3981/6852
342-12	0074/2255/2414/1410	344-14	3542/5101/5174/6852
342-13	0074/2255/6643/1653	344-15	3542/5101/3583
342-14	0074/2255/4615/4569	344-16	3542/5101/3583/0502/3583
342-15	0074/2255/6622/0553	344-17	3542/5101/3282/1191/1327/2400/2019
342-16	0074/2255/6137/1567	344-18	3542/6415
342-17	0074/2255/7122/4418/1311	344-19	3542/6415/6060
342-18	0074/2255/7113/0686/4418/1311	344-20	3542/7061
342-19	0074/2255/2623	344-21	3542/7061/4104
342-20	0074/2255/0500	344-22	3542/0448/0059/0223/1073/7340/0892
342-21	0074/2255/5174	344-23	3542/0448/1131/1627
342-22	0074/2255/0892	344-24	3542/0355/6272
342-23	0074/2255/0528	344-25	3542/1627/7240
342-24	0074/2255/6141	344-26	3542/3808
342-25	0074/2255/0669	344-27	3542/2414/2575/4848
342-26	0074/3236/0932/0742	344-28	3542/2414/7240
342-27	0074/3236/0932/0742/2514/7035	344-29	3542/2414/4848
342-28	0074/3236/0932/0742/1653	344-30	3542/3234
342-29	0074/3236/0932/0742/3127	344-31	3542/1120/6272
342-30	0074/3236/0932/0742/1358	344-32	3542/4848
342-31	0074/5114	344-33	3542/3111
342-32	0074/6969	344-34	6037/6852/1311/2422
342-33	0074/3177	345-01	6037/0520
342-34	0074/3177/6239/1090/0892	345-02	6037/0520/6852
343-01	0074/3177/7193/4318/3119	345-03	6037/0520/6852/1629/0678
343-02	0074/3177/7193/0520/2623	345-04	6037/0520/6852/1343/1854
343-03	0074/3177/7193/6424	345-05	6037/1653/2397/1129/3764
343-04	0074/3177/7193/1311/4619	345-06	6037/1653/0433/2414
343-05	0074/3177/4099/7193/2623	345-07	6037/0433/6587
343-06	0074/3177/7193	345-08	6037/0433/1580
343-07	0074/3177/2623	345-09	6037/0433/2414
343-08	0074/0434	345-10	6037/7070/5114
343-09	0074/2371/6148/0455	345-11	6037/7070/4762
343-10	0074/2583	345-12	6037/0502/6643/1653
343-11	0074/2583/3651/4809	345-13	6037/6415
343-12	0074/4160/3177/2234/2392/2623	345-14	6037/5112/3542
343-13	3398/6928/0433/0413	345-15	6037/1401
343-14	5231	345-16	6037/3177
343-15	5231/1653	345-17	6037/1378/1653
343-16	5231/0608/4139	345-18	6037/0252/0686
343-17	5231/0413	345-19	6037/7340/3764
343-18	5231/3651	345-20	6037/2978/4418
343-19	5231/3651/6239/7815	345-21	6037/6643/1653
343-20	5231/3651/0495/6852/3261/1353/3127	345-22	6037/6639/6852
343-21	5231/3651/0495/6852/6060	345-23	6037/0143/4448
343-22	5231/3651/1140/1311	345-24	6037/6137/1567
343-23	5231/3310	345-25	6037/6168/6663/0520
343-24	5231/1966	345-26	6037/4448
343-25	5231/1966/6855/1466	345-27	6037/1654/2871
343-26	5231/1966/6855/1466/4721/0342/7193/4619	345-28	4819/0678/4848
343-27	5231/1966/6347/7820	345-29	4819/0678/696A
344-01	5231/7555	345-30	4819/4149
		346-01	6890/6969
		346-02	4255/7340
		346-03	4255/7316/4318/0500
		346-04	4255/2973
		346-05	4255/4160



346-06	2383/2142	348-11	2234/6051/5112/6239/0646/2019
346-07	2383/2142/2623	348-12	2234/6051/7240/4480
346-08	2383/2761	348-13	2234/6051/6386/7193
346-09	2383/0520/0892	348-14	2234/6051/0528/1567
346-10	2699/1417	348-15	2234/6051/0528/1093
346-11	2699/1417/4762/4827	348-16	2234/6051/0143/1567
346-12	2699/2702/6060/2422/4619	348-17	2234/6051/0894/5116
346-13	2699/2702/0308/0892	348-18	2234/6051/5261/0520/1410/4848/3564/4161/2611
346-14	2699/0441	348-19	2234/6051/6857
346-15	2699/2514	348-20	2234/6051/0495
346-16	2699/3055/0402/0892	348-21	2234/6051/6037
346-17	2699/2419	348-22	2234/6051/0892
346-18	2699/2973	348-23	2234/6051/1358
346-19	2699/2973/2609/1646/4104	348-24	2234/0966
346-20	2699/2973/9115/0394	348-25	2234/0966/1418/2647
346-21	2699/2973/2514/7035	348-26	2234/0966/2647
346-22	2699/2973/4762/2422	348-27	2234/0966/4848
346-23	2699/2973/4848/6424	348-28	2234/0966/696A
346-24	2699/2973/0308/5903	348-29	2234/3127
346-25	2699/2973/0936/2422	348-30	2234/0678
346-26	2699/2973/6663/0520	348-31	2234/0678/4104
346-27	2699/2973/6665/7026/0342/4104/1342/1352/1410/4848/1714/6386/4104/7193/4418	348-32	2234/0678/0892
346-28	2699/2973/0892	349-01	2234/6602/2235/0455/2761/1413/3938/2075/7035
346-29	2699/2973/0956	349-02	2234/6602/7190/1653/6037/2414/1410
347-01	2699/2973/0237	349-03	2234/4158/6975
347-02	2699/4160	349-04	2234/2392
347-03	2699/0402	349-05	2234/2392/6239/2255/0892
347-04	2699/0402/7193/1418/3055	349-06	2234/2392/7193/6424
347-05	2699/0402/4619/6670	349-07	2234/2392/7193/0669
347-06	2699/0402/9115/0394	349-08	2234/2392/4619
347-07	2699/0402/2575/4848	349-09	2234/2392/2623
347-08	2699/0402/4848/6424	349-10	2234/2392/0892
347-09	2699/0402/5944/4999	349-11	2234/0649/0337/0115
347-10	2699/0402/6665/4104/2914/3134/0892	349-12	2234/0649/4787
347-11	2699/0402/4149	349-13	2234/0649/0892
347-12	2699/0402/0892	349-14	2234/0649/0892/7193/6424
347-13	2699/0402/0308	349-15	2234/0649/7555
347-14	2699/0402/3938/0308/0892	349-16	2234/0649/7555/7177/6347
347-15	2403/1331/0646/2019/1018	349-17	2234/6639/2170/4958/2514/7035
347-16	2403/1331/2875/0992/1018	349-18	2234/6639/7035/7133
347-17	6525/1571/1353/0237/0252/0144	349-19	2234/6639/1313/6670
347-18	6525/7559/6510/6670	349-20	2234/6639/9115/0394
347-19	7132/3008	349-21	2234/6639/0143/4999
347-20	7132/3008/4814/2845	349-22	2234/7333
347-21	7132/3008/4104	349-23	2234/3670/6975
347-22	7132/1709/6043	349-24	2234/4848
347-23	7132/2748/0342/2694	349-25	2234/4848/5828/6857
347-24	7132/2748/0428/2422	349-26	2234/4848/4139
347-25	7132/2748/1709/1049/1311	349-27	2234/4848/7333
347-26	7132/6460/0428/2422	349-28	2234/4848/0956
347-27	7132/6460/4251/7109	349-29	2234/4848/2691
347-28	7132/6460/1709/9115/0394	349-30	2234/696A/5828/6857
347-29	2234/6461	349-31	2234/696A/4139
348-01	2234/6051/7193/0520/0528	349-32	2234/696A/2691
348-02	2234/6051/7193/0528	349-33	4634
348-03	2234/6051/7193/0143	349-34	4634/2369/0115
348-04	2234/6051/7193/7091	349-35	4634/7820
348-05	2234/6051/2397/1410/1840/4070/3127	350-01	4634/7820/7035/4418/1311
348-06	2234/6051/0433/3954/7240	350-02	4634/7035
348-07	2234/6051/5201/5793	350-03	4634/7035/0735/4500/0143/4809/0678
348-08	2234/6051/1949/4249	350-04	4634/7035/1378/1653
348-09	2234/6051/0074/2255/0646/2019	350-05	4634/7035/6692/4448
348-10	2234/6051/0074/2255/0646/2019/1018	350-06	4634/3177/6665/4453
		350-07	4634/3177/6852/3583/0892
		350-08	4634/3177/2575/4848
		350-09	4634/7240

350-10	4634/2143/9115/0394	352-13	2066/7240/0008/6690/1783/0000/
350-11	4634/2143/0892		1353/1774/4104/3670/6347
350-12	4634/1627/7240	352-14	2066/7240/2575/4848
350-13	4634/6643/0892	352-15	2066/7240/4480
350-14	4634/4848	352-16	2066/7240/0237/0227/2422
350-15	4634/0022/0472	352-17	2066/1442/0151/1720/2575/4848/0433/
350-16	2212/2234		1580
350-17	2212/2651/0657/3676/2706/1422/	352-18	2066/4848
	3419/1422/3127	352-19	2066/2972
350-18	2212/6424	352-20	2066/2972/3134/7022
350-19	4814/7820	352-21	6043/7110/3423/0536
350-20	4814/7820/7035	352-22	6043/2099
350-21	4814/7820/7035/2422/4158	352-23	6043/2099/7193/6424
350-22	4814/7820/7035/0626/1311	352-24	6043/2099/5499/4999
350-23	4814/2845	352-25	6043/3810
350-24	4814/2845/2624/2436	352-26	6043/3810/7240
350-25	4814/2845/2624/2436/4104/0705/	352-27	6043/0472/7359/1792/6975
	2392	352-28	6043/0050/0553
350-26	4814/2845/0830/0337	352-29	6043/6148/0455
350-27	4814/2845/6037/4790	352-30	6043/6148/0455/0892
350-28	4814/2845/7227/2404/1840/5174	352-31	6043/0705
350-29	4814/2845/7227/2404/4104	352-32	6043/0705/0155/3938
350-30	4814/2845/4275/1095	352-33	6043/2549
350-31	4814/2845/6137/1567	352-34	6043/2649/0428/2422
351-01	4814/2845/0936/2422	353-01	6043/2649/1840
351-02	4814/2845/0936/4790	353-02	6043/6168
351-03	4814/2845/1709	353-03	0094/7193/1603/2422
351-04	4814/2845/0956	353-04	0094/7193/6298/6528
351-05	4814/2654	353-05	0094/7193/1854/6528
351-06	4814/0678	353-06	0094/2533/4104
351-07	4814/0678/3934/3932	353-07	0094/2533/1966
351-08	4814/0678/4502/6631/4721/1311	353-08	0094/0354/2275/1136
351-09	4814/0678/7193/1311	353-09	0094/4489/1353/1840
351-10	4814/0678/5174/4787	353-10	0094/0626/1311
351-11	4814/0678/3692/1966	353-11	0094/6347/7193/3177
351-12	4814/0678/0495	353-12	0094/1311
351-13	4814/0678/0500	353-13	0094/1311/5926/2702/1311/2414/1410
351-14	4814/0678/5174	353-14	0094/1311/5926/6347/1311/2414/1410
351-15	4814/0678/5174/2455/4453/1709	353-15	0094/1311/3134/0428/2422
351-16	4814/0678/3055	353-16	0094/1311/3934/7345
351-17	4814/0678/7299	353-17	0094/1311/4662/1410
351-18	4814/2533	353-18	0094/1311/0192/2957/2400/2019
351-19	4814/2533/1353/0686	353-19	0094/1311/0199/3752
351-20	4814/2533/4099/0342	353-20	0094/1311/0342/5268/3934/3932
351-21	4814/2533/3592/0342/7555	353-21	0094/1311/0074/2255
351-22	4814/2533/0022/1800	353-22	0094/1311/3810/6158
351-23	4814/2533/3692/1966	353-23	0094/1311/5174/6225/1331
351-24	4814/2533/1461	353-24	0094/1311/6225/1331
351-25	4814/2533/2702	353-25	0094/1311/2414/1410
351-26	4814/2533/3583	353-26	0094/1311/5905/6239
351-27	4814/2533/3055	353-27	0094/1311/3670/3810/1331
351-28	4814/2533/1331	353-28	0094/1311/4161/0062/0155/3938
351-29	4814/1444/7193/5440	353-29	0094/1311/1748/2052
351-30	4814/1444/6553/1410	353-30	0094/1311/4448/0520
351-31	4814/1395/3670/6347	353-31	0094/1311/1714/6386/4104/2502/5933
352-01	4814/2631/2514/7035/2172/4355/	353-32	0094/1311/1034
	0892	353-33	0094/1311/4104/1122/0020/3932/2052
352-02	4814/2631/2514/0466	353-34	0094/1311/1417/4104/0342/5268/3934/
352-03	4814/3257		3932
352-04	2066/4252/6137/1567	354-01	0094/1311/2702/1311/2414/1410
352-05	2066/3008	354-02	0094/1311/4790
352-06	2066/3752	354-03	0094/1311/7054
352-07	2066/3752/0022/1311	354-04	0094/1311/6347/1311/2414/1410
352-08	2066/6415	354-05	3954/1084/0143/4448
352-09	2066/3177/0892	354-06	3954/7240
352-10	2066/7240	354-07	3954/6141
352-11	2066/7240/6239/0553/6665/4453	354-08	3954/7098
352-12	2066/7240/2871/1653	354-09	3954/7098/6647/4958/1840/2742/0115

354-10	3954/7098/1461	356-09	6602/0830/5331/6553/1410
354-11	3954/7098/4104	356-10	6602/1788/3194/5331/1567/4104
354-12	3954/4848/2742/0115	356-11	6602/4767/1120/4848/6553/1410
354-13	0234/0504/1090/0500/0502/3583	356-12	6602/4767/1120/4848/0575
354-14	6855	356-13	6602/1131/3544/6914/0646/2019/1018
354-15	6855/3904/5507/0007	356-14	6602/4793/1120/4848/6553/1410
354-16	6855/4613/7234/7193/6060	356-15	6602/4793/1120/4848/6553/1410/0575
354-17	6855/4613/7526/7193/0892	356-16	6602/4453/2400/2019
354-18	6855/0474/4263	356-17	6602/7820
354-19	6855/0474/4263/4786	356-18	6602/1634/2702
354-20	6855/0474/4258	356-19	6602/1634/2422
354-21	6855/0474/4258/0278/1418/6060/2422/4619	356-20	6602/6415/4161/0062/0155/3938/3676/1840
354-22	6855/0474/4258/6060/2422/0892	356-21	6602/6415/4418/2347/4912/2623/27502087
354-23	6855/0474/4258/2694/2706	356-22	6602/6415/4418/7070/5114
354-24	6855/4845/1405/4258	356-23	6602/6415/4418/4314/2326
354-25	6855/1466/5631/5229	356-24	6602/5259/3954/4762/4827
354-26	6855/1466/6389/2019/0500/1714/6386/4104/5201/5793	356-25	6602/5259/3954/4104
354-27	6855/1466/1418/7193/7555	356-26	6602/7240/7193/1034
354-28	6855/1466/0646/1410	356-27	6602/0575/4767/1120/4848
354-29	6855/1466/0342/3419	356-28	6602/3583/0646/2019/1018
354-30	6855/1466/0062/0553/3670	356-29	6602/3583/0022/1311
354-31	6855/1466/2533/2706	356-30	6602/3583/0022/1311/6225
355-01	6855/1466/0243/3830/1410/4848/1331	356-31	6602/3583/4104
355-02	6855/1466/7118/3911	356-32	6602/3583/5174/4104
355-03	6855/1466/7118/3911/1331	356-33	6602/2480/7820
355-04	6855/1466/3306/1653/6060	356-34	6602/6018
355-05	6855/1466/0705/2392	357-01	6602/4226/2514/4104
355-06	6855/1466/3194/5793	357-02	6602/0138/0361/1709
355-07	6855/1466/6528/3583/0495	357-03	6602/0138/3810/6158
355-08	6855/1466/6999/0756	357-04	6602/0138/2748/1748/3177/4104/0433/1580
355-09	6855/1466/4809/0678	357-05	6602/0138/3127
355-10	6855/1466/1084/7193/4418/1358	357-06	6602/0138/2702
355-11	6855/1466/6943	357-07	6602/0138/0237
355-12	6855/1466/8199/7193/1311/4619	357-08	6602/3498/0207/4619
355-13	6855/1466/4828/3597	357-09	6602/4176/0361/1709
355-14	6855/1466/4848/3172/0553/3127	357-10	6602/4176/3127
355-15	6855/1466/4848/3423/3172/3127	357-11	6602/4176/0237
355-16	6855/1466/4848/6068/6922/0892	357-12	6602/6519/4848
355-17	6855/1466/4848/9115/0394/0278/6623/0892	357-13	6651/0520
355-18	6855/1466/4848/6016	357-14	6651/0520/0719/2601
355-19	6855/1466/6914	357-15	6651/2436/6643/3764
355-20	6855/4161	357-16	6651/3049
355-21	6855/4161/4282/4496/1358	357-17	6651/3049/7162/4619
355-22	6855/4161/0956	357-18	6651/0354/7193/3177
355-23	6855/4161/1331	357-19	6651/0354/6852
355-24	6855/1454/2914/3134/0892	357-20	6651/0354/3177
355-25	0284/0180/3932/3934/5174/6852/3938/0646/2019/1018	357-21	6651/5887/0646/5488/0648
355-26	0284/3932/3934/5174/6852/4104/7193/4541	357-22	6651/5887/6969/1709/0646/2019
355-27	0284/3945/5261/2467/4292/1353/4104/0237	357-23	0513/1653
355-28	4868/1838/2347/0155	357-24	3190/0427
355-29	4868/1838/0207/5714/6080/0271	357-25	3190/0427/4104
355-30	4868/1378/2533/2706	357-26	3190/0427/3210
355-31	4868/1378/5096/0678	357-27	3190/3093/0646/1410/6060
356-01	4868/1378/2694/2706	357-28	3190/3093/3670/6975
356-02	4868/1378/1840	357-29	3190/3093/5944/4999
356-03	4868/1378/3293	357-30	3190/3093/3692/1966/4104/2347/0155
356-04	4868/1378/2694/0646/2019/1018	357-31	3190/3093/1709/0646/2019/1018
356-05	4868/4799	357-32	3190/0354
356-06	4868/1728	357-33	3190/5793/6107/7526
356-07	4868/1728/5229	358-01	3190/2649
356-08	4868/5944/2533/2706	358-02	3190/2649/0155/3938
		358-03	3190/2649/4104
		358-04	3190/3210/2232/3261/0892
		358-05	3190/3356/4104
		358-06	3190/3356/0495

358-07	1386/3362/0008/6239/6852	360-09	2533/7240/1709
358-08	1386/3362/0626/3810	360-10	2533/3310/4099/0342
358-09	4391/2054/4453/1653	360-11	2533/1966
358-10	4391/2054/4762/2422	360-12	2533/7555
358-11	4391/2054/6460/6692	360-13	2533/7555/5903/7240
358-12	4391/2054/4104	360-14	2533/7555/3261/2232/0892
358-13	4391/2054/6225	360-15	2533/7555/0278/1418/6060/2422/4619
358-14	4391/2054/0575	360-16	2533/7555/0278/5116/0892
358-15	4391/2054/1840	360-17	2533/7555/0830/5331/0892
358-16	4391/0575	360-18	2533/7555/7820/7109
358-17	4391/0354/0575	360-19	2533/7555/7820/7109/4972/7119
358-18	4391/4848	360-20	2533/7555/7236/0971/6347/1840
358-19	4391/2972/0575	360-21	2533/7555/0433/2649
358-20	2533/5165	360-22	2533/7555/4720/2608
358-21	2533/1601	360-23	2533/7555/2706/1311
358-22	2533/1601/1627/7240	360-24	2533/7555/2706/1311/1034
358-23	2533/1601/6519/4848	360-25	2533/7555/2706/1311/1627/7240/4809
358-24	2533/1601/0946	360-26	2533/7555/2706/1311/4972/7119
358-25	2533/2706	360-27	2533/7555/2706/1311/0022/0143/4448
358-26	2533/2706/0008/6016/0463/1840	360-28	2533/7555/1977/1966
358-27	2533/2706/0639/2422	360-29	2533/7555/0342/6519
358-28	2533/2706/1603/2422	360-30	2533/7555/0495/6852/6060
358-29	2533/2706/4583/3808/1748/2533/5165	360-31	2533/7555/6060/2422/4619
358-30	2533/2706/2397/1129	360-32	2533/7555/6060/2422/4619/2598/6678/6975/4762/4827
358-31	2533/2706/7035/6415	360-33	2533/7555/7035/6943
359-01	2533/2706/4634/7820	360-34	2533/7555/2914/3134/0892
359-02	2533/2706/4814/2845	360-35	2533/7555/2234/2392/2623
359-03	2533/2706/4814/2845/4275/0975		
359-04	2533/2706/4814/2845/4275/0975/6622/3499	361-01	2533/7555/4814/2845
359-05	2533/2706/1378/1653	361-02	2533/7555/4814/2845/0677/0686/3976/1840
359-06	2533/2706/1627/5899/0143/4999	361-03	2533/7555/4814/2845/2400/2019
359-07	2533/2706/1627/5899/3692/1966	361-04	2533/7555/4500/7035/0342/2694
359-08	2533/2706/4972/7119	361-05	2533/7555/2235/0455
359-09	2533/2706/0143/4999	361-06	2533/7555/3459/3134/0892
359-10	2533/2706/0626/1311/2226/0441/1378/1653	361-07	2533/7555/1378/1653
359-11	2533/2706/2182/0520	361-08	2533/7555/6225/0308
359-12	2533/2706/2182/0520/0342/6225	361-09	2533/7555/0005/2817/4619/6060/2422/0892
359-13	2533/2706/2182/0520/6852/1311	361-10	2533/7555/7026/3617/7555
359-14	2533/2706/3692/1966	361-11	2533/7555/3932/7022
359-15	2533/2706/7035/4502/6631	361-12	2533/7555/2400/2019
359-16	2533/2706/7240	361-13	2533/7555/2419/3177/0892
359-17	2533/2706/0355/4500/0143	361-14	2533/7555/0031/7240
359-18	2533/2706/0355/4500/4494	361-15	2533/7555/4809/4930
359-19	2533/2706/0355/0143/4999	361-16	2533/7555/4104/2944/1346/5019
359-20	2533/2706/0022/4500/0143	361-17	2533/7555/1331
359-21	2533/2702	361-18	2533/7555/0022/4935/1410
359-22	2533/2702/1748/2052	361-19	2533/4762
359-23	2533/7035/2451/5933	361-20	2533/1840
359-24	2533/7035/5201/5793	361-21	2533/6347/6914/4349
359-25	2533/7035/4104	361-22	2533/4429/2784/0354
359-26	2533/3954	361-23	2533/6519
359-27	2533/3954/4104	361-24	2533/3692
359-28	2533/2235/4099/6623/2623	361-25	2533/1311
359-29	2533/2235/2182/4155/0892	361-26	2533/1654
359-30	2533/7352	361-27	4842/1603/3564/1410
359-31	2533/4462	361-28	4842/0368/1034/1748/1709/6158
359-32	2533/4721	361-29	4842/0368/1034/6158/1748/1709
360-01	2533/4721/1129/1420	361-30	4842/0368/7193/1311
360-02	2533/4721/7035/3954	361-31	4842/0368/7193/1311/0584/1777
360-03	2533/4721/1378/1653		
360-04	2533/4721/7022/1129	362-01	4842/0368/3810/6158
360-05	2533/4721/1653	362-02	4842/0368/0500/1331
360-06	2533/4721/7035	362-03	4842/0368/2875/0992
360-07	2533/7240	362-04	4842/0368/2414/1410
360-08	2533/7240/6415/4418	362-05	4842/0368/2414/1410/2066/7240
		362-06	4842/0368/4827/6060/1331
		362-07	4842/1653

362-08	4842/1653/2400/2019	364-07	0403/6553
362-09	4842/1653/1758/0742	364-08	0403/0553/7193/2817
362-10	4842/1653/4104	364-09	0403/0553/0735/3156/3321/4762/4827
362-11	4842/6665/4252/2514/7035/3564/1410/4104	364-10	0403/0553/3310/3210
362-12	4842/3444/2702/0520/0500	364-11	0403/0553/5192/4349/6347/0892
362-13	4842/3444/2702/5174/3932/3934	364-12	0403/0553/4762/2422
362-14	4842/3444/4104/1456/5599	364-13	0403/0553/4762/4827
362-15	4842/0649/0475/5933/0646/2019/4104/3058/2702	364-14	0403/0553/1789/3883
362-16	4842/0649/7236/1734/1840/2414/1410/4104/4721/1311/5174/6225	364-15	0403/0553/2172/2422
362-17	4842/0649/4314/2326/4104/0022/1311	364-16	0403/0553/5944/4999
362-18	4842/0649/0000/1090/2357/4104	364-17	0403/0553/1034
362-19	4842/4885/0308	364-18	0403/0553/0495
362-20	4842/7526/3127/0463	364-19	0403/0553/0892
362-21	4842/7526/0361/1709	364-20	0403/0553/0575
362-22	4842/7526/6347/6852/0361/1709	364-21	0403/0553/1358
362-23	4737/3261/7559/3306/6060	364-22	0403/0553/2691
362-24	4737/3261/3177/1090/6060	364-23	0403/3049/0892
362-25	4737/5130	364-24	0403/2400/3764
362-26	4737/5130/0892	364-25	0403/2400/2019
362-27	4737/5130/1044	364-26	0403/3129
362-28	4737/5130/2691	364-27	1777/6852/1311/2422
362-29	4737/1378/3261/6852	364-28	1777/6619
362-30	4737/1378/6148/4634/2761	364-29	1777/6619/6386/7820
362-31	4737/1378/0308/0892	364-30	1777/6619/3234/1653
362-32	4737/1378/1653		
363-01	4737/4292/3261/6852	365-01	1777/6619/2422/4158
363-02	4737/4292/6663/0520	365-02	1777/6619/1748/2052
363-03	4737/4292/1653	365-03	1777/6619/2422/6060/2422
363-04	4737/4292/1840	365-04	1777/6419
363-05	4737/4798/0433/5933	365-05	1777/6419/2392/4799
363-06	4737/4798/0364/2182/4814/2845	365-06	1777/6419/4848/3008
363-07	4737/4798/2383/2142	365-07	1777/6419/3883
363-08	4737/4798/2383/2142/3236/0678/3670	365-08	1777/0686
363-09	4737/4798/4814/2845	365-09	1777/0686/0008/1627/5899/4762/2422
363-10	4737/4798/4814/2845/1603/2422	365-10	1777/0686/0520/6852
363-11	4737/4798/4814/2845/0433/1580	365-11	1777/0686/0646/1410/1461/4634/4164
363-12	4737/4798/4814/2845/0433/5933	365-12	1777/0686/0433/1580/0956
363-13	4737/4798/4814/2845/1854/6852	365-13	1777/0686/0342/4848
363-14	4737/4798/4814/2845/3177	365-14	1777/0686/0502/6643/1653
363-15	4737/4798/4314/2845/6225/4848/2397/1401	365-15	1777/0686/4634/7820
363-16	4737/6693	365-16	1777/0686/2139/3044/0639/2422
363-17	4737/0455	365-17	1777/0686/6852/1311/2422
363-18	4737/0455/3595/2436	365-18	1777/0686/2460/6424
363-19	4737/0455/7012/4104/5944/4999	365-19	1777/0686/0252/6567/7193/2817
363-20	0064/1709/0646/2019/1018	365-20	1777/0686/2575/3764
363-21	0064/1709/6060/2422/4619	365-21	1777/0686/6643/1653
363-22	0064/1709/7026/3617/6060/2422/0892	365-22	1777/0686/6639/6852
363-23	0064/0992/7026/3617/2533/7555	365-23	1777/0686/6663/0520
363-24	7338/5933	365-24	1777/0686/0375/3932/0575
363-25	7338/6519/2110	365-25	1777/0686/2182/4155
363-26	6226/1032/0207/5714	365-26	1777/0686/1034
363-27	6226/1032/0207/5714/7193/6424	365-27	1777/0686/3177
363-28	6226/1032/0207/5714/5944/4999	365-28	1777/0686/2082/7240/0502/6643/0892
363-29	6226/1032/5944/4999	365-29	4552/3630/6665/4453
363-30	6226/1032/0892	365-30	4552/3630/5905/6239
364-01	6226/0707	365-31	4552/3630/0956
364-02	6226/0707/6068/5714	365-32	7234/7022/1653
364-03	6226/0707/0207/5714/3597/0342	365-33	7234/4318/6631/6975
364-04	6226/0707/0207/5714/6080/0271	365-34	7234/4318/1331
364-05	0403/3049/3133/1358		
364-06	0403/0765/2392/1090/1567	366-01	7234/4104
		366-02	7234/7820
		366-03	7234/7193
		366-04	7234/7193/0584/1777
		366-05	7234/7193/3089/3244/0892
		366-06	7234/7193/3089/4480
		366-07	7234/7193/4318/1034/0252/6567
		366-08	7234/7193/0830/0143
		366-09	7234/7193/4099/7193/2623
		366-10	7234/7193/4099/3932/0892



366-11 7234/7193/2397/7193  
 366-12 7234/7193/0433/4418  
 366-13 7234/7193/0433/2649/0892  
 366-14 7234/7193/0126/3676/6060  
 366-15 7234/7193/1949/2019  
 366-16 7234/7193/1949/2019/4762/2422  
 366-17 7234/7193/6665/3459/0892  
 366-18 7234/7193/0502/6643/0892  
 366-19 7234/7193/5112/3542  
 366-20 7234/7193/5096/0678  
 366-21 7234/7193/2226/2444  
 366-22 7234/7193/0252/6567  
 366-23 7234/7193/1456/5599  
 366-24 7234/7193/6386/7193/2623  
 366-25 7234/7193/5116/1331/0308/0892  
 366-26 7234/7193/0528/1093  
 366-27 7234/7193/6631/6975  
 366-28 7234/7193/4161/0062/0155/3938  
 366-29 7234/7193/3194/7110/0892  
 366-30 7234/7193/2254/5116/0892  
 366-31 7234/7193/1714/0500

367-01 7234/7193/1758/0742  
 367-02 7234/7193/7315/5112/3542  
 367-03 7234/7193/2182/4155/0892  
 367-04 7234/7193/1034  
 367-05 7234/7193/1034/5112/3542  
 367-06 7234/7193/4104  
 367-07 7234/7193/5440  
 367-08 7234/7193/4787  
 367-09 7234/7193/6060  
 367-10 7234/7193/6060/4619  
 367-11 7234/7193/0500  
 367-12 7234/7193/0500/4848  
 367-13 7234/7193/1456  
 367-14 7234/7193/4762/0830/0143  
 367-15 7234/7193/4762/7193/3177/0830/  
 0143  
 367-16 7234/7193/4762/7193/0528/0830/  
 0143  
 367-17 7234/7193/4762/7193/0528/1567/  
 0830/0143  
 367-18 7234/7193/4762/7193/0143/0830/  
 0143  
 367-19 7234/7193/4762/7193/0143/1567/  
 0830/0143  
 367-20 7234/7193/4762/7193/7091/0830/  
 0143  
 367-21 7234/7193/1331  
 367-22 7234/1721  
 367-23 7234/0500/6752/0433  
 367-24 7234/0500/6602/0138/3127  
 367-25 7234/0500/1627/5899  
 367-26 7234/0500/4251  
 367-27 7234/0500/1331  
 367-28 7234/2302/2361  
 367-29 7234/5174  
 367-30 7234/0575  
 367-31 7234/1358  
 367-32 7234/1966/3676/1840  
 367-33 7234/1966/3676/1840/2575/4848  
 367-34 7234/0992/0626/1311

368-01 7234/0894/0892  
 368-02 7234/6347/6852  
 368-03 7234/2972/4583/4418/1311/7555  
 368-04 7234/2972/4721/1311/5905/6239  
 368-05 7234/2972/6347/6852  
 368-06 7234/2972/6347/6852/5174  
 368-07 7234/2972/3692/1966/4104/5905/  
 6239

368-08 7234/2972/5174  
 368-09 7234/4999  
 368-10 6975/3024  
 368-11 6975/1439/3127  
 368-12 6975/7307  
 368-13 6975/2702  
 368-14 6975/7871  
 368-15 6975/0656/1777  
 368-16 6975/7240  
 368-17 6975/7240/6034/1390/4762/4827  
 368-18 6975/6272  
 368-19 6975/6272/3261/6852  
 368-20 6975/6272/0681/6852/3976/0143/4790  
 368-21 6975/6272/6460/6692  
 368-22 6975/6272/3127  
 368-23 6975/6272/2702  
 368-24 6975/3938/0678/6855  
 368-25 4763/2973/0308  
 368-26 0046/6850/4848  
 368-27 0036/4318/7193/2623  
 368-28 0036/2601/2455/4453/1709  
 368-29 0036/2601/1627/5899

369-01 6794/4737/3360/1653/6060  
 369-02 5283/4104  
 369-03 2405/3932/8638/3049/6080/0271  
 369-04 2405/3932/0455/8638/6080/0271  
 369-05 1446/7035/6616/6424  
 369-06 1446/7035/5174/6852  
 369-07 1446/7035/5174/6852/0575  
 369-08 1446/7035/5096/0678  
 369-09 1446/7035/0575/1008  
 369-10 1446/7035/0022/5146/7340/3764  
 369-11 1446/7035/2817  
 369-12 1446/7035/5174/0626/1311/2702/3670/  
 3810/1331  
 369-13 1446/7035/1966  
 369-14 1446/6849  
 369-15 1446/6849/3981/6852  
 369-16 1446/6849/7820  
 369-17 1446/6849/2066/1709/2533/7555  
 369-18 1446/6849/1730/1653  
 369-19 1446/6849/2422  
 369-20 1446/6849/1120/2448/1353/1774  
 369-21 3767  
 369-22 1444/6752/7193/3177  
 369-23 1444/6752/6665/3583  
 369-24 1444/6752/0495/6852  
 369-25 1444/6752/2066/7240  
 369-26 1444/6752/3426/1653  
 369-27 1444/6752/1448/2591  
 369-28 1444/6752/2371/0520  
 369-29 1444/6752/6148/4634

370-01 1444/6752/3976/1603  
 370-02 1444/6752/4176/4500  
 370-03 1444/6752/5944/6792  
 370-04 1444/6752/0155/3938  
 370-05 1444/6752/1034  
 370-06 1444/1120/2397/1410/1840  
 370-07 1444/1120/0626/1311  
 370-08 1444/7098/4247/6852  
 370-09 5468/3069/4848  
 370-10 4251  
 370-11 4251/5242  
 370-12 4251/6852/3127  
 370-13 4251/1800  
 370-14 4251/1748/3134  
 370-15 4251/1748/0362/7240/7555/0646/2019/  
 1018  
 370-16 4251/1748/9115/0394

370-17	4251/1748/9115/0394/4099/3932/0892	372-08	5112/0678/3670
370-18	4251/1748/0528/7088	372-09	5112/0678/1840
370-19	4251/1748/0207/5714	372-10	5112/7162
370-20	4251/7109	372-11	5112/7162/2400/2019
370-21	4251/7109/0500/1331	372-12	5112/7162/1034
370-22	4251/7109/6619	372-13	5112/7162/1966
370-23	4251/7109/4790	372-14	5112/3542
370-24	4251/7109/0337	372-15	5112/3542/4318/6993
370-25	4251/0022/1800/4762/4827	372-16	5112/3542/7193/2817
370-26	1565/0364/2182	372-17	5112/3542/7193/1090
370-27	1565/6034/6034/1390	372-18	5112/3542/0060/0001/7820/4104
370-28	1565/6034/4104	372-19	5112/3542/0155/3938
370-29	0367/2589/4252/4099/0342/2514/7035/0342/7193/0223/1073/4619	372-20	5112/3542/4613
370-30	0367/2589/7559/5174/6852/0646/0394/2702	372-21	5112/3542/1034
371-01	0367/2589/6525/1129/0031/6852/1311/2422/0237/4104/6510/6670	372-22	5112/3542/4619
371-02	0367/2589/6647/4958/0342/6225/0243/3830/1410/4848	372-23	5112/3542/7240
371-03	0367/2589/5933/6239/7054/3670/6347	372-24	5112/3542/4986
371-04	0367/2589/3177/0520/1840/4720/2608	372-25	5112/3048/0044/4449
371-05	0367/2589/2422/1446/6849/2397/1410/1840/4104	372-26	5112/3048/0044/4449/6516/3651
371-06	0367/3293/4986/4820	372-27	5112/5174/0155/3938
371-07	0367/4809/4721	372-28	5112/2414/1653
371-08	2147/2392/7193/6424	372-29	5112/2631
371-09	0489/3525/1073/0502	372-30	5112/2631/1410/2631
371-10	0489/0581	372-31	5112/2631/0575
371-11	0489/1073/5201/5793	372-32	5112/2631/4762
371-12	0489/7201	372-33	5112/2631/2694
371-13	6415/6553/1410/3293/0000/4717/5710/3020/0433/6988/4104/0243/3830/2422	372-34	5112/3533/0892
371-14	6415/6553/1410/3293/0000/4717/5710/3020/1420/2514/4104/0243/3830/2422	373-01	6920/7876/1748/9115/0394
371-15	6415/6553/1410/3293/0000/0662/4717/5710/4104/4920/0243/3830/2422	373-02	6920/7876/1748/2575/4848
371-16	6415/6553/1410/3293/0000/4717/5710/4104/0000/0243/3830/0433	373-03	3197/3177/0339/7193
371-17	6415/6553/1410/3293/0000/4717/5710/4104/0000/0243/3830/1420/2514	373-04	0608
371-18	6415/4418	373-05	0608/1439
371-19	6415/4418/6239/0520	373-06	0608/4592/7193/1369/0892
371-20	6415/0441/4104	373-07	0608/0061
371-21	5112/6239	373-08	0414/1353/6158
371-22	5112/6239/0646/2019	373-09	8056/1730/4762/2422
371-23	5112/6239/0646/2019/1018	373-10	8056/1730/0936/2422
371-24	5112/6239/3306/1653	373-11	8056/1730/1840
371-25	5112/6239/5174	373-12	4815/7307/4104
371-26	5112/0342/2609/7325	373-13	4815/1417/2817/1653
371-27	5112/0342/6975	373-14	4815/1417/3261/6852/6060/2422/0892
371-28	5112/0342/0892	373-15	4815/1417/0830/0143
372-01	5112/0678	373-16	4815/1417/7815/7555
372-02	5112/0678/0646/2019	373-17	4815/1417/6060/2422
372-03	5112/0678/0495/6852/3261/1353/3127	373-18	4815/1417/0502/6643/1653
372-04	5112/0678/0681/0992/1840	373-19	4815/1417/2066/7240
372-05	5112/0678/0705/2392/0892	373-20	4815/1417/7234/7193/6060
372-06	5112/0678/0022/1311/3810/6158	373-21	4815/1417/6852/1653
372-07	5112/0678/0575	373-22	4815/1417/7190/7820
		373-23	4815/1417/7190/1653
		373-24	4815/1417/5174/6852/2871/1653
		373-25	4815/1417/5191/5195
		373-26	4815/1417/0252/1567
		373-27	4815/1417/1730/1653
		373-28	4815/1417/3440/1653
		373-29	4815/1417/2514/7035
		374-01	4815/1417/6018/1567
		374-02	4815/1417/5770/6239/6643/3764
		374-03	4815/1417/6643/1653
		374-04	4815/1417/3306/2871
		374-05	4815/1417/3306/1653
		374-06	4815/1417/3306/1653/2871
		374-07	4815/1417/1090/0500
		374-08	4815/1417/1090/0500/4319/8120
		374-09	4815/1417/1090/1730
		374-10	4815/1417/2124/1410/3764
		374-11	4815/1417/6850/0500/3261/1353

374-12	4815/1417/7881	376-08	0971/0542/4104
374-13	4815/1417/0237	376-09	0971/0542/0553
374-14	4815/3583/6239/0553	376-10	0971/0542/3177
374-15	4815/3583/7193/0528	376-11	0971/0542/2631
374-16	4815/3583/7107/1653	376-12	0971/0542/4762
374-17	4815/3583/2455/4453	376-13	0971/0542/1840
374-18	4815/3583/6665/4453	376-14	0971/0237/0892
374-19	4815/3583/5191/5195	376-15	0971/6347/1840
374-20	4815/3583/2575/4848	376-16	6511/3938/7198/1032/1331
374-21	4815/3583/1734/1840		
374-22	4815/3583/6622/4318/0397/0606	377-01	0000/6239/2255
374-23	4815/3583/1090/4799	377-02	0000/7193/1311
374-24	4815/3583/6567/6239	377-03	0000/7193/1311/0199/3752/6553/1410
374-25	4815/3583/4104	377-04	0000/7193/1311/0199/3752/0243/3830/6553/1410
374-26	4815/3583/1709/0008/6239/6852	377-05	0000/7193/1311/1461
374-27	4815/4878	377-06	0000/0199/3752
374-28	4815/4878/7198/7091	377-07	0000/0199/3752/0433/2388/3024
374-29	4815/4878/6947/1461	377-08	0000/0199/3752/0681/0143/4790
374-30	4815/4878/3205/1461	377-09	0000/0094/1311
374-31	4815/4878/3205/2436	377-10	0000/8199/1461
374-32	4815/4878/4104	377-11	0000/8199/1461/7193/1311/6567/2255/4762/2422
374-33	4815/4878/7555	377-12	0000/0243/3830/6553/1410
		377-13	0000/5174/4787
375-01	0971/2455/6037/2414/1410	377-14	0000/0705/2392/1601/6708/3954
375-02	0971/2455/6415/4418	377-15	0000/4762/0441
375-03	0971/2455/1976/0553/7022/1653	377-16	0000/4762/2422
375-04	0971/2455/0252/1567	377-17	0000/1461
375-05	0971/2455/2704	377-18	0000/1461/6239/2255/4762/2422
375-06	0971/2455/2704/0252/1567	377-19	0000/1461/7193/1311
375-07	0971/2455/2704/6643/1653	377-20	0000/1461/7193/1311/0199/3752
375-08	0971/2455/2704/4104	377-21	0000/1461/7193/1311/4814/0678/5174
375-09	0971/2455/0237	377-22	0000/1461/0243/3830/6553/1410
375-10	0971/0433	377-23	0000/1461/0705/2392/1601/6708/3954
375-11	0971/5899	377-24	0000/1461/3576/3499/3934/7345
375-12	0971/5899/9115/0394	377-25	0000/4762
375-13	0971/5899/6148/2419	377-26	0000/4848
375-14	0971/5899/4104	377-27	0000/0000/3024
375-15	0971/5899/0892	377-28	0595
375-16	0971/0553	377-29	0595/6060
375-17	0971/1090	377-30	0595/6424/6849
375-18	0971/1090/0892	377-31	0595/5207/1572/5779
375-19	0971/0001	377-32	0595/6179/1789/3883
375-20	0971/0001/1840	377-33	0595/6179/0626/3810
375-21	0971/0542		
375-22	0971/0542/7193/4418/1358	378-01	0595/3843/4395/2448/3676/7193/2890
375-23	0971/0542/0646/2019/1018	378-02	0595/1049/2706/0243/2598/6678/6975
375-24	0971/0542/0433/1580	378-03	7030
375-25	0971/0542/6553/1410	378-04	7030/6846/6852
375-26	0971/0542/0502/1949/7198/4968	378-05	7030/0520
375-27	0971/0542/0094/6347	378-06	7030/0520/2514/7035
375-28	0971/0542/3190/3093	378-07	7030/4551/2400/2019
375-29	0971/0542/3426/7162/3172/1840/0575	378-08	7030/4551/1311/7299
375-30	0971/0542/0575/1008	378-09	7030/5101/5358/7193/4439
375-31	0971/0542/2575/4848	378-10	7030/5101/5358/7193/2890
375-32	0971/0542/3310/3210/0646/2019/1018	378-11	7030/4911/2347/0155/0892
375-33	0971/0542/1395/7526/1840/0646/2019/1048	378-12	7030/7133/7555
		378-13	7030/7070
376-01	0971/0542/6107/7526/1840/0646/2019/1018	378-14	7030/7070/4809
376-02	0971/0542/3055/3310/3210/0646/2019/1018	378-15	7030/4619
376-03	0971/0542/6148/4634	378-16	7030/8199/1461
376-04	0971/0542/7907/0646/2019/1018	378-17	7030/0656/4551
376-05	0971/0542/4448/0520/4721/1311	378-18	7030/7024/9115/0394
376-06	0971/0542/5944/6528/0646/2019/1018	378-19	7030/5847/7193/2873
376-07	0971/0542/1034	378-20	7030/2528/0519/1353/1774
		378-21	7030/2528/0519/6663/0520
		378-22	7030/0796
		378-23	7030/0946/7193/2873
		378-24	7030/1193



378-25 7030/1193/6752/0433/4104  
 378-26 7030/1193/7193/4418  
 378-27 7030/3044/4815/1417/3306/1653/  
 2871  
 378-28 7030/3044/3306/2871  
 378-29 7030/1709/0397/0606/4762/4827/  
 3055  
 378-30 7030/2631  
 378-31 7030/2631/6060/2422/3764  
 378-32 7030/6956  
 378-33 7030/1455  
 378-34 3987  
  
 379-01 0418/5101/5358/3306/1653  
 379-02 0418/3044/3306/1653  
 379-03 0418/3676/2369  
 379-04 6963/5944/7193/4968  
 379-05 4170/4619  
 379-06 0974  
 379-07 0522/1390  
 379-08 0522/2232  
 379-09 1660/2528/7319/3134/7022  
 379-10 1660/2528/7319/7193/1311  
 379-11 1660/2528/7319/7193/1311/0705/  
 2392  
 379-12 1660/2528/7319/0646/0394  
 379-13 1660/2528/7319/0646/0394/7193/  
 1311  
 379-14 1660/2528/7319/0646/0394/4721/1311  
 379-15 1660/2528/7319/2066/7240  
 379-16 1660/2528/7319/7234/7193/6060  
 379-17 1660/2528/7319/4341/2326  
 379-18 1660/2528/7319/2414/1410  
 379-19 1660/2528/7319/2414/1410/6647/  
 4958/0155/3938/1748/2052/4104/  
 0000/1410/4848/2469  
 379-20 1660/2528/7319/2414/1410/7555  
 379-21 1660/2528/7319/0143/4448  
 379-22 1660/2528/7319/0705/2392  
 379-23 1660/2528/7319/0705/2392/6708/  
 3954  
 379-24 1660/2528/7319/0705/2392/4762/  
 2422  
 379-25 1660/2528/7319/2400/2019  
 379-26 1660/6894  
  
 380-01 3993  
 380-02 2123/6239/1709  
 380-03 2123/6239/1840  
 380-04 2123/2975/4104  
 380-05 2123/0394/1730/1653  
 380-06 2123/4318/4104  
 380-07 2123/4318/1840  
 380-08 2123/2451/1730/1653  
 380-09 2123/5201/5793/4104  
 380-10 2123/5899  
 380-11 2123/3177/7193/7091  
 380-12 2123/3177/4848/0946  
 380-13 2123/3177/696A/5847  
 380-14 2123/0413/3210  
 380-15 2123/2100/1730/1653  
 380-16 2123/0252/4418/5174/0500  
 380-17 2123/0434/1730/1653  
 380-18 2123/0187/4104  
 380-19 2123/2321/1730/1653  
 380-20 2123/3583/4104  
 380-21 2123/3583/2275/0281/1730/1653  
 380-22 2123/5793/1840  
 380-23 2123/7555  
 380-24 2123/1737/1730/1653

380-25 2123/6907/4104  
 380-26 2123/1090/1730/1653  
 380-27 2123/1728/1730/1653  
 380-28 2123/1728/1730/1653/2817/7098  
 380-29 2123/1728/1734/1840  
 380-30 5072/1390  
 380-31 5072/0344/7437/1133/3676/3907/1422/  
 7319/4099/3932/0892  
 380-32 5072/0344/7437/1133/3676/3907/1422/  
 7319/0502/6643/0892  
  
 381-01 5072/0344/7437/1133/3907/5101/7319/  
 0502/6643/0892  
 381-02 5072/4781/5806/4848  
 381-03 5072/3907/0059/3044/0502/6643/0892  
 381-04 3628/1626  
 381-05 2688/2448/6671/6849/0446/5012/2400/  
 2019  
 381-06 3784/3794/6789  
 381-07 4430/5516/2400/2019  
 381-08 4430/5101/4122/5417/7193/6424  
 381-09 4430/0127/6993/6996/6895/0678/6855  
 381-10 4430/0127/6993/6996/6895/0678/6885/  
 5280/3788/3863/1378/1409  
 381-11 4430/6378/7193/7091  
 381-12 4430/6849/1159/0448/0500  
 381-13 4430/1585/5331/2414/0361/1709  
 381-14 4430/1331/1562/0155/5074  
 381-15 4100  
 381-16 4100/7835/6993/6914/4349  
 381-17 4100/7835/6914/4349  
 381-18 4100/7835/6914/6884/4349  
 381-19 4100/7918/4349  
 381-20 7341/4721  
 381-21 7341/4721/3954/7098/3177/0520  
 381-22 7341/4721/2784/0354  
 381-23 7341/4721/7035/5201/5793  
 381-24 7341/4721/1840  
 381-25 8199  
 381-26 8199/1514/5933  
 381-27 8199/1461  
  
 382-01 8199/1461/0339/3341  
 382-02 8199/1461/7193/1311  
 382-03 8199/1461/4814/2845  
 382-04 8199/1461/4814/2845/3810/6158  
 382-05 8199/1461/2371/0520  
 382-06 8199/1461/1050/3341  
 382-07 8199/1461/1645/2422  
 382-08 8199/1461/0355/4721/1311/2422  
 382-09 8199/1461/0022/4500/0143  
 382-10 8199/2845/0966/7201  
 382-11 8199/4619/1709/3583/0074/2255/0892  
 382-12 8199/1709/6239/1090/0892  
 382-13 8199/7555/4814/2845  
 382-14 0668/6239/7193/1949/0892  
 382-15 0668/6239/7193/1369/0892  
 382-16 0668/6239/2397/1129  
 382-17 0668/6239/2397/1129/0936/2422/4619  
 382-18 0668/6239/2397/1129/3764/4158/6975  
 382-19 0668/6239/0501/3764/3055/1627/1816/  
 6643/0255/1018  
 382-20 0668/6239/0501/3764/3055/1627/0255/  
 1018/7089/6233/4762/4827  
 382-21 0668/6239/0342/7061  
 382-22 0668/6239/2817/1840/9115/0394  
 382-23 0668/6239/0502/6643/1653  
 382-24 0668/6239/1976/0553/0495/3210/7240/  
 0646/2019/1018  
 382-25 0668/6239/5096/0678/0892

382-26	0668/6239/6643/1653	384-23	0668/0074/2255/1840
382-27	0668/6239/1693/6688/4569/0678	384-24	0668/4255/1840
382-28	0668/6239/0022/1311/6639/6852/0646/2019/1018	384-25	0668/6651/0354/4104/0575/1008
382-29	0668/6239/0000/4619	384-26	0668/7237/7098/1653
382-30	0668/6239/6852	384-27	0668/7237/5944/4999
382-31	0668/0475/4418/0050/5183	384-28	0668/7237/1840
382-32	0668/0475/4418/0050/5183/5183/3651	384-29	0668/2235/0455/0646/2019
		384-30	0668/2235/0455/0646/2019/1018
		384-31	0668/2235/0455/4104
		384-32	0668/2235/0455/1840
		384-33	0668/5933/6239
		384-34	0668/5933/6239/2052/0433
		384-35	0668/5933/6239/3049/7555
383-01	0668/0475/5933/1461	385-01	0668/5933/6239/0681/0143/4790
383-02	0668/2347/4912/4104	385-02	0668/5933/6239/3670/6347
383-03	0668/2347/4912/1840	385-03	0668/5933/6239/0337/4790
383-04	0668/3261/0394/6852	385-04	0668/5933/6239/7249
383-05	0668/3261/0520/6852	385-05	0668/5933/6239/4104
383-06	0668/2135/7030/4104	385-06	0668/5933/6239/1840
383-07	0668/2135/0609/6752/0433	385-07	0668/5174/6137/1567
383-08	0668/2135/0609/7193/4418/1358	385-08	0668/5174/4104
383-09	0668/2135/0609/4104	385-09	0668/6627/7193/3069
383-10	0668/3089/3244/4104	385-10	0668/6627/0646/2019
383-11	0668/6850/1788/0448/3938/4104	385-11	0668/6627/6665/4453
383-12	0668/4502/6631/4104	385-12	0668/6627/4762/4827
383-13	0668/0278/1840	385-13	0668/6627/1789/3883
383-14	0668/5488/0648/5174/0500	385-14	0668/6627/2623
383-15	0668/5488/0648/4104	385-15	0668/6627/1840
383-16	0668/5488/0648/1840	385-16	0668/0648/0637/4104
383-17	0668/6671/5400/0953	385-17	0668/0637/7110/4104/3115/2676/3670
383-18	0668/0227/3055/0402	385-18	0668/3595/2995/3257
383-19	0668/0227/2369	385-19	0668/3595/0705/2392/7555
383-20	0668/2016/1653	385-20	0668/1369/1653
383-21	0668/4099/3807/4104	385-21	0668/3310/4104
383-22	0668/0646/2019/4104	385-22	0668/3310/1840
383-23	0668/0433/4418/4104	385-23	0668/3334/6631/4104
383-24	0668/0433/5933	385-24	0668/2232/2686/4104
383-25	0668/0433/5933/3049/7555	385-25	0668/2251/0648/4104
383-26	0668/0433/5933/3595/2436	385-26	0668/6148/4099/5116/0892
383-27	0668/0433/5933/0681/0143/4790	385-27	0668/6148/3707/4911
383-28	0668/0433/5933/3670/6347	385-28	0668/6148/4634/1693/6688/4848
383-29	0668/0433/5933/3670/6347/2914/7526/0892/4149	385-29	0668/6148/4634/4104
383-30	0668/0433/5933/4104	385-30	0668/6148/4634/1840
383-31	0668/0433/5933/4104/2702	385-31	0668/6148/2419/4104
383-32	0668/1788/3348/1840	385-32	0668/6639/6665/4104/0575/1008
383-33	0668/2577/2255/7193/2817	385-33	0668/6639/4766/4104
		385-34	0668/6631/1840
384-01	0668/2577/2255/4104	386-01	0668/4850/2170/4104/4583/4418/1311/7555
384-02	0668/2577/2255/3293	386-02	0668/5113/7098/1653
384-03	0668/6034/1390/9115/0394	386-03	0668/5113/4104
384-04	0668/6034/1390/6852	386-04	0668/5113/1653
384-05	0668/1824/6018/0976/2871	386-05	0668/0705/2392/4104
384-06	0668/0553/3634/0618/4717/4251/7109/1840	386-06	0668/2649/4104
384-07	0668/2255/5944/0000/1410/4848/4619	386-07	0668/2377/1601/4104
384-08	0668/3236/1840	386-08	0668/2377/1601/4104/3293
384-09	0668/2817/0553/4104	386-09	0668/0588/6148/4104
384-10	0668/0415/6643/1653	386-10	0668/1090/4799/3177/7555
384-11	0668/0415/6137/1567	386-11	0668/1090/4799/3177
384-12	0668/0415/4104	386-12	0668/4448/0520/0520/0500/5944/4999
384-13	0668/0415/0237	386-13	0668/4448/0520/0646/2019/1018
384-14	0668/4148/4206/1840	386-14	0668/4448/0520/2702/0646/2019/1018
384-15	0668/6015/0342/6225	386-15	0668/4448/0520/3595/2436
384-16	0668/6015/1410/4453	386-16	0668/4418/0520/4104
384-17	0668/6015/0207/5714	386-17	0668/2496/4104
384-18	0668/6015/1653	386-18	0668/0336/6079/6510/6670
384-19	0668/6015/0575	386-19	0668/6663/6551/4104/0520/0500/0646/2019/1018
384-20	0668/6015/7098		
384-21	0668/6015/6272		
384-22	0668/0074/2255/4104		

386-20	0668/6663/6623/3115/2676/3670	388-12	1356/6034/3127
386-21	0668/0375/0169/3938/1369/0892	388-13	135677555
386-22	0668/2298/0648/4104	388-14	1356/7555/4500/7035
386-23	0668/2124/1410/4104	388-15	1356/7555/2467/6567/3564/1410
386-24	0668/5544/3426/1683/3670	388-16	4121
386-25	0668/0155/2702/3595/2436/4104	388-17	5146/3206/0448/0075/4850/6357/1461
386-26	0344/3981/6852	388-18	0977
386-27	0344/1422/4139	388-19	4500/5165
386-28	0344/1422/2400/2019	388-20	4500/1601
386-29	0344/0433/1311	388-21	4500/3159
386-30	0344/0433/1311/4102/0433/2422	388-22	4500/7035
386-31	0344/0433/1311/7193/1418/3764	388-23	4500/7035/6239/0553
386-32	0344/0433/1311/0433/3764	388-24	4500/7035/6239/3764
386-33	0344/0433/1311/0433/2422	388-25	4500/7035/7820/7109
386-34	0344/0433/1311/3426/1653	388-26	4500/7035/7193/5440
387-01	0344/0433/1311/3086/0553/3583	388-27	4500/7035/7193/5440/1034
387-02	0344/0433/1311/3310/3210	388-28	4500/7035/7193/5440/7193/3177
387-03	0344/0433/1311/2422/3764	388-29	4500/7035/7193/5440/3127
387-04	0344/0433/1311/7555/4480	389-01	4500/7035/7193/5440/1736/2414
387-05	0344/0433/1311/3024	389-02	4500/7035/7193/5440/7098/0455/4014/7193/3177
387-06	0344/0433/1311/4104	389-03	4500/7035/7193/5440/2400/2019
387-07	0344/0433/1311/6852	389-04	4500/7035/7193/5440/0061
387-08	0344/0433/1311/2422	389-05	4500/7035/7193/5440/2694
387-09	0344/0595	389-06	4500/7035/7193/3177
387-10	0344/0595	389-07	4500/7035/0646/1410
387-11	0344/2139	389-08	4500/7035/0433/1580
387-12	0344/2139/0344/7193/3069	389-09	4500/7035/6553/1410
387-13	0344/2139/1441/0956/1748	389-10	4500/7035/7070/4762
387-14	0344/2139/3789/7893/2455/4453/1709	389-11	4500/7035/2817/6419
387-15	0344/0812/7627/2528/7193/4968	389-12	4500/7035/0074/2255/4615/4569
387-16	0344/0171/5012/1353/3810	389-13	4500/7035/0971/0542/1840
387-17	0344/5490/0936/0088/4430/2066/7240	389-14	4500/7035/6852/1311/0553
387-18	0344/5490/5419/0088/4430/2414/1410	389-15	4500/7035/5828/2467/3676/1840
387-19	0344/5490/0936/0088/4430/0705/2392	389-16	4500/7035/1840/5174
387-20	0344/5695/1191	389-17	4500/7035/6460/6692
387-21	0344/0525/0208/2448/3049/1966/2455/4453/1709	389-18	4500/7035/6663/0520
387-22	0344/7191/1102/3583/2368/2414/2691	389-19	4500/7035/2694/2706
387-23	0344/0622/4717	389-20	4500/7035/3692/1966
387-24	0344/7627/0344/2448/2542/0575	389-21	4500/7035/1654/2871
387-25	0344/7627/0344/2448/6553/1410/6060	389-22	4500/7035/4104
387-26	0344/7627/0344/2448/4619	389-23	4500/7035/5028
387-27	0344/0243/3830	389-24	4500/7035/2514/7035/7070/4762
387-28	0344/0505/2582/3049/3177	389-25	4500/7035/0237
387-29	0344/0505/2582/1090/0500/6060	389-26	4500/7035/4809
387-30	0344/0505/2582/1090/1730/6060	389-27	4500/4512
387-31	0344/2394/0966/4318/0308	389-28	4500/3049/7028/0678/1789/3883
387-32	0344/0626/1311	389-29	4500/3049/4662/1410
387-33	0344/0626/1311/3583/1369	389-30	4500/3049/3981/6852
387-34	0344/0626/1311/7555/4480	389-31	4500/3049/3981/6852/7193/4418/1358
387-35	0344/0626/1311/6852	389-32	4500/3049/3981/6852/4104
388-01	0344/6850	389-33	4500/3049/4583/0116
388-02	0466/1653	390-01	4500/3049/4583/0116/4104
388-03	0466/1653/5400/0953	390-02	4500/3049/4583/2400/2624/2436
388-04	0466/1653/4737/1378/1653	390-03	4500/3049/4583/2400/6347/6852
388-05	0466/1653/4762/2422	390-04	4500/3049/7193/4418/1358
388-06	0466/1653/1439	390-05	4500/3049/7193/1369/0892
388-07	0466/1653/4149	390-06	4500/3049/0433/4418/4762/4827
388-08	0466/1653/4149/0466/1653	390-07	4500/3049/7849/7364/3583/0074/2255/0892
388-09	0466/4024/4289/1653	390-08	4500/3049/7849/3133
388-10	1356/6034/6852/1653	390-09	4500/3049/0495/6852
388-11	1356/6034/4104	390-10	4500/3049/7035/7138
		390-11	4500/3049/0403/0553/5944/4999
		390-12	4500/3049/0397/0606
		390-13	4500/3049/0397/0606/0646/2019/1018
		390-14	4500/3049/0397/0606/4619/6670

390-15	4500/3049/0397/0606/5944/4999	392-08	1313
390-16	4500/3049/0397/0606/4104	392-09	1313/2647
390-17	4500/3049/3459/1057/0892	392-10	1313/6670
390-18	4500/3049/3426/1653	392-11	1313/6670/6639/6424
390-19	4500/3049/0648/2876/0892	392-12	1313/6670/2400/2019
390-20	4500/3049/2414/1410	392-13	1313/1653
390-21	4500/3049/3334/6631/3764	392-14	1313/4480/3764
390-22	4500/3049/6623/7364/4762/4827	392-15	1313/1777
390-23	4500/3049/6148/4634	392-16	1313/1777/6037
390-24	4500/3049/6639/6670	392-17	1313/3764
390-25	4500/3049/3306/1653	392-18	1313/5192/4619
390-26	4500/3049/3306/1653/6060	392-19	1313/7138/1653
390-27	4500/3049/2038/3187/4721/1311/ 2397/1410/1840/6068/6922/0892	392-20	4500/7138
390-28	4500/3049/3115/2676	392-21	4500/7138/6060/2422/4619
390-29	4500/3049/3115/2676/3670	392-22	2235/7193/2647
390-30	4500/3049/3115/3064	392-23	2235/7193/2647/1456
390-31	4500/3049/5544/5130	392-24	2235/7193/2647/1709
390-32	4500/3049/0000/2397/1410/1840/ 0495/6852/6060	392-25	2235/7193/1456
390-33	4500/3049/1084/7193/4418/1358	392-26	2235/0455
		392-27	2235/0455/6239/2422
391-01	4500/3049/4104/0626/1311/6852	392-28	2235/0455/3261/6852/0308/5903
391-02	4500/3049/1601/4104	392-29	2235/0455/4318/6993
391-03	4500/3049/3177	392-30	2235/0455/7193/2817
391-04	4500/3049/3177/6424/4848/0956	392-31	2235/0455/6034/3261
391-05	4500/3049/3177/0956		
391-06	4500/3049/1358	393-01	2235/0455/6034/1390
391-07	4500/3049/3055/3583/0074/2255/ 0892	393-02	2235/0455/6616/6424
391-08	4500/3049/7138	393-03	2235/0455/6616/6424/2397/1129
391-09	4500/3049/7037	393-04	2235/0455/6060/2422/4619
391-10	4500/3049/0022/2397/1410/1840	393-05	2235/0455/4721/1311
391-11	4500/3049/0022/2414/6654/4104	393-06	2235/0455/5933/6239/3934/3670/0278/ 2330/4104/0308/5903
391-12	4500/5204	393-07	2235/0455/9115/0394
391-13	4500/5204/0364/2182/0892	393-08	2235/0455/2631/1730/1653/4104/7193/ 2817
391-14	4500/5204/0364/2182/0992/0502/ 6643/0892	393-09	2235/0455/1734/4679
391-15	4500/5204/6168/2182/0892	393-10	2235/0455/4762/4827
391-16	4500/1966	393-11	2235/0455/4762/4827/2347/0155/0337/ 0115
391-17	4500/0143/6692/4448/3764	393-12	2235/0455/4762/4827/0337/0115
391-18	4500/0705	393-13	2235/0455/0207/5714/6639/6665/4104/ 9115/0394
391-19	4500/0705/2132/2623	393-14	2235/0455/2467/6873
391-20	4500/0705/3459/0892	393-15	2235/0455/0308/0892
391-21	4500/1800/7193/1311/1949/2019/ 0502/6643/0892	393-16	2235/0455/0337/0115
391-22	4500/1800/4462/6975	393-17	2235/0455/5944/4999
391-23	4500/1800/4848/0946	393-18	2235/0455/2647
391-24	4500/1800/696A/5847	393-19	2235/0455/2761
391-25	4500/1800/0954/2691/7555/1748/ 3293	393-20	2235/0455/2761/1344/5944/2647
391-26	4500/1800/0954/2691/7555/3692/ 4099/0342/1461	393-21	2235/0455/2761/5943/0326/1840/5174
391-27	4500/1800/2761/2694/2706	393-22	2235/0455/2761/2624/2436
391-28	4500/1800/0806	393-23	2235/0455/2761/2347/4912/4762/4827/ 7340/3764/3676/1840
391-29	4500/4494	393-24	2235/0455/2761/0394/2345/6298/5440
391-30	4500/4494/0278/1418	393-25	2235/0455/2761/0278/0520/2623/2845
391-31	4500/4494/7193/4418/1358	393-26	2235/0455/2761/0278/0520/6639/6665/ 4104/0966/7820
391-32	4500/4494/7193/3177		
391-33	4500/4494/0735/4721/1311/7035/ 4161/0062/0155/3938	394-01	2235/0455/2761/0278/0520/5944/4999
391-34	4500/4494/6692/4448/3764	394-02	2235/0455/2761/0136/2591/0278/0520/ 5944/4999
		394-03	2235/0455/2761/1418/0686/5944/4999
392-01	4500/4494/2392/7162/0892	394-04	2235/0455/2761/4619/6670
392-02	4500/4494/4762/2422	394-05	2235/0455/2761/2699/0402
392-03	4500/4494/2400/2019	394-06	2235/0455/2761/1313/6670
392-04	4500/4494/6168/2182/0892	394-07	2235/0455/2761/4809
392-05	4500/0337/0115	394-08	2235/0455/1034
392-06	4500/0022/3615/3498	394-09	2235/0455/7035
392-07	4500/6567/6107/7526	394-10	2235/0455/6158
		394-11	2235/0455/7240

394-12	2235/0455/4149	396-21	1816/0646/2019
394-13	2235/0455/1456	396-22	1816/4569/0678
394-14	2235/0455/0892	396-23	1816/4569/0678/4848/6424
394-15	2235/0455/0575/6708/3954	396-24	1816/6060/2514
394-16	2235/0455/0575/5400/0954	396-25	1816/7030/7070/6148/4634/0308/5903
394-17	2235/0455/1358	396-26	1816/4721/1311
394-18	2235/0455/1358/2347/4912/4149	396-27	1816/4721/1311/2631
394-19	2235/0455/0669	396-28	1816/1976
394-20	2235/0455/2694	396-29	1816/1976/4569/0678/4848/6424
394-21	0931/2110		
394-22	0931/1777	397-01	1816/2392/2966/6693/0108/3127
394-23	0931/5116	397-02	1816/2392/2966/6632/2945/3362/6651/3127
394-24	0931/5116/7193/3177	397-03	1816/6643/1344/0356/7089/6233/4619/6670
394-25	0931/5116/7340/3764	397-04	1816/6643/7193/4418/1358
394-26	1655/0448/0679/0000/1410/4848/4619	397-05	1816/6643/7193/1311
		397-06	1816/6643/2451/7030
395-01	1655/0448/5417/4619	397-07	1816/6643/2397/1129/0892
395-02	1655/0173	397-08	1816/6643/7364/0520/0278/6623/1369/0892
395-03	1655/0178/1034	397-09	1816/6643/4569/0678/3127
395-04	1655/0178/7193/0528	397-10	1816/6643/2702/0433/5933/4295/3651
395-05	1655/0178/1353/1774	397-11	1816/6643/6060/4615/2369/4848/4619
395-06	1655/0178/0433/5933	397-12	1816/6643/6060/6922/0892
395-07	1655/0178/3423/4099	397-13	1816/6643/0434/2451/2174/6873
395-08	1655/0178/2699/2973/4762/2422	397-14	1816/6643/0434/2451/0207/5714/3018/4848
395-09	1655/0178/2699/2973/0237	397-15	1816/6643/0434/2451/5944/4999
395-10	1655/0178/7234/7193/1034	397-16	1816/6643/2232/3261/0892
395-11	1655/0178/0500	397-17	1816/6643/0255/1018
395-12	1655/0178/2226/2444	397-18	1816/6643/0255/1018/0207/5714
395-13	1655/0178/0005/7555/0755/7344	397-19	1816/6643/0255/2972/4104/2894/2750/5944/4999
395-14	1655/0178/2414/1410	397-20	1816/6643/1090/4799/1218/1422/6676/0061/1358
395-15	1655/0178/2414/1410/6037	397-21	1816/6643/6663/0520/1601/7193/4721/1311
395-16	1655/0178/0528/1093	397-22	1816/6643/6663/5887
395-17	1655/0178/0528/1093/0584/1777	397-23	1816/6643/5268/0730/0495/6852
395-18	1655/0178/0528/1093/4502/6631	397-24	1816/6643/0155/3938/7089/6233/0892/2624
395-19	1655/0178/0528/5174	397-25	1816/6643/0155/3938/0057/2399/7089/6233
395-20	1655/0178/0143/1093	397-26	1816/0742/2019/4104
395-21	1655/0178/4161/0082/0155/3938	397-27	1816/0022/1311
395-22	1655/0178/1714/0500	397-28	1816/0022/1311/2078/1627/5231/3651/0495/6852/6060
395-23	1655/0178/4104	397-29	1816/0022/1311/0008/3345/1136/0415/3764
395-24	1655/0178/6060	397-30	1816/0022/1311/0359/0646/2019/1018
395-25	1655/0178/1709/0500		
395-26	1655/0178/1709/4161/0062/0155/3938/5174	398-01	1816/0022/1311/0646/1410/4104
395-27	1139/5192	398-02	1816/0022/1311/0646/2019
395-28	6421/2290/4848	398-03	1816/0022/1311/0646/2019/1018
395-29	6421/1418	398-04	1816/0022/1311/7089/6233/1456
395-30	6421/1418/4780	398-05	1816/0022/1311/0433/5933/3670/6347
395-31	6421/1653	398-06	1816/0022/1311/0199/3752
		398-07	1816/0022/1311/3423/3172/2066/7240
396-01	6421/2234/4848	398-08	1816/0022/1311/0495/6852/6060
396-02	6421/2234/696A	398-09	1816/0022/1311/2066/7240
396-03	6421/3954/6553/1410	398-10	1816/0022/1311/2368/1129/0375/3932/3934
396-04	6421/3954/1410/4848	398-11	1816/0022/1311/2368/2414/7022/1653
396-05	6421/6415	398-12	1816/0022/1311/2368/2414/1603/2422
396-06	6421/7494/3055/0402	398-13	1816/0022/1311/6969/1709/0646/2019
396-07	6421/5116/6643/4104	398-14	1816/0022/1311/5933/6239/0646/2019/1018
396-08	1040	398-15	1816/0022/1311/5933/6239/2066/7240
396-09	1040/4104/4809/0678		
396-10	1040/4275/0975/3934/3670		
396-11	1040/3595/2436		
396-12	1040/2400/2019		
396-13	1040/2400/2019/7309		
396-14	1040/3692/6914		
396-15	1816/7193/1311		
396-16	1816/1353/2514		
396-17	1816/0520		
396-18	1816/0520/0155		
396-19	1816/1018		
396-20	1816/0646/0394/4418/1311		



398-16	1816/0022/1311/5933/6239/2400/2019	400-10	4349/3136
398-17	1816/0022/1311/5933/6239/0155/3938	400-11	4349/3670/3595/2436
398-18	1816/0022/1311/5933/6239/0575	400-12	4349/3670/3595/2436/7193/4541
398-19	1816/0022/1311/5174/6852/0575	400-13	4349/3670/3595/2436/0520/0500/4541
398-20	1816/0022/1311/1627/0971/5261/3945/4453	400-14	4349/2876
398-21	1816/0022/1311/6225/0308	400-15	4529/6018/4514/1313
398-22	1816/0022/1311/6692/4448	400-16	4529/6018/4762/4827
398-23	1816/0022/1311/3595/2436/1073/2994/1789/3883	400-17	4529/6018/4514
398-24	1816/0022/1311/1369/6079/6639/6852	400-18	4529/6018/6037
398-25	1816/0022/1311/6107/7526/1840/2172/2422/5944/4999	400-19	4529/6018/1313
398-26	1816/0022/1311/6551/6663	400-20	4529/6018/0656
398-27	1816/0022/1311/2232/3261/0892	400-21	0264/2871
398-28	1816/0022/1311/6639/6852	400-22	0264/8079
398-29	1816/0022/1311/6639/6852/2699/2973	400-23	3391/0414
398-30	1816/0022/1311/4161/0062/0155/3938/1073/2994/4762/2422	400-24	7432/7193
399-01	1816/0022/1311/3129/3345	400-25	7432/7193/6148/4634
399-02	1816/0022/1311/3129/3345/0415/3764	400-26	7432/7193/4848/6424
399-03	1816/0022/1311/6693/2344/0892	400-27	7432/7193/4848
399-04	1816/0022/1311/1789/3883	400-28	0938/7181/6460/6692
399-05	1816/0022/1311/1073/2994	401-01	2368/4453/0892
399-06	1816/0022/1311/1073/2994/0646/2019/1018	401-02	2368/1129
399-07	1816/0022/1311/1073/2994/4762/2422	401-03	2368/1129/0375/3932/2702/3595/2436/0646/2019/1018
399-08	1816/0022/1311/3564/1410/1358	401-04	2368/1129/0375/3932/3934
399-09	1816/0022/1311/2172/2422/1395/7526/5944/4999	401-05	2368/2414
399-10	1816/0022/1311/0402/4160/0308	401-06	2368/2414/2609/1646
399-11	1816/0022/1311/4809/0433	401-07	2368/2414/3934/3670
399-12	1816/0022/1311/0155/3938/0007/0433/5933	401-08	2368/2414/7022/1653
399-13	1816/0022/1311/0155/3938/0007/0433/5933/1653	401-09	2368/2414/2132/2623
399-14	1816/0022/1311/1018	401-10	2368/2414/7193/3177
399-15	1816/0022/1311/6225	401-11	2368/2414/1353/1774
399-16	1816/0022/1311/0575	401-12	2368/2414/0646/1410
399-17	1816/0022/1311/5028	401-13	2368/2414/0646/1410/4762/2422
399-18	1816/0022/1311/3293	401-14	2368/2414/0646/1410/7240
399-19	1816/0155/3938	401-15	2368/2414/2455/4453/6639/6852
399-20	1816/0155/3938/7193/1311/4848/6424	401-16	2368/2414/2455/4453/1709
399-21	1816/0155/3938/6060/2422/4619	401-17	2368/2414/1496/0237
399-22	1816/0155/3938/2914/3134/0892	401-18	2368/2414/1562/0617
399-23	1816/0155/3938/4104	401-19	2368/2414/6665/4453/6148/2419/4104
399-24	1401/1034	401-20	2368/2414/0094/6347
399-25	1401/1601/4104	401-21	2368/2414/6602/0138
399-26	1401/7035/6415/2694/2706	401-22	2368/2414/1401/1653
399-27	1401/5174/6225/3293	401-23	2368/2414/0397/0606
399-28	1401/7340/1601/2397/1129/0892	401-24	2368/2414/3810/6158
399-29	1401/1410/2631/1456/5599	401-25	2368/2414/3177/6852
400-01	1401/2631	401-26	2368/2414/7240/4480
400-02	1401/2631/4799/1420	401-27	2368/2414/1627/0971/5261/3945/4453
400-03	1401/2631/3564/1410	401-28	2368/2414/2414/1410/2609/1646
400-04	1401/6148/6168	401-29	2368/2414/2514/7035
400-05	2713/2665	401-30	2368/2414/6643/1653
400-06	4349/5661/6852	401-31	2368/2414/3676/1840
400-07	4349/1461	401-32	2368/2414/1120/2236/7022/1653
400-08	4349/3934	402-01	2368/2414/3670/6347
400-09	4349/3364	402-02	2368/2414/4762/2422
		402-03	2368/2414/1758/0742/0428/2422
		402-04	2368/2414/2172/4355/0495
		402-05	2368/2414/0022/1311/3177
		402-06	2368/2414/3119
		402-07	2368/2414/3119/0433/4418/0681/0143/4790
		402-08	2368/2414/1461
		402-09	2368/2414/4104
		402-10	2368/2414/2702
		402-11	2368/2414/3177
		402-12	2368/2414/3764
		402-13	2368/2414/0892
		402-14	2368/2414/1840
		402-15	2368/2414/2691

402-16	2368/7299/2400/2019	404-24	0171/5261/0006/7240/2414/1410/3564/1410
402-17	2368/1073/7022/1653	404-25	5490/7319/3910
402-18	2368/1455	404-26	4414
402-19	2368/1455/2414/1410/7555	405-01	6351/2581/4762
402-20	2368/1455/0892	405-02	5695/6855/0361/1709
402-21	2368/1455/3293	405-03	5695/6855/1789/3883
402-22	2368/1728	405-04	5695/1191/4448/0520
402-23	7059/7559/3024	405-05	5695/3044/3306/2871
403-01	0000/6239/2255	405-06	5663/1580/6671
403-02	0000/7193/1311	405-07	5663/5186
403-03	0000/7193/1311/1461	405-08	5663/0956
403-04	0000/8199/1461	405-09	4691/1748/4848/0946
403-05	0000/0243/3830/6553/1410	405-10	4691/1748/696A/5847
403-06	0000/5174/4787	405-11	4420
403-07	0000/1461	405-12	4420/2469/0337/4790
403-08	0000/1461/7193/1311	405-13	6745/1795/0936/2422
403-09	0000/1461/7193/1311/0199/3752	405-14	6745/1795/0936/1311
403-10	0000/1461/7193/1311/4814/0678/5174	405-15	6745/4924/1422/4724/3333/6060
403-11	0000/5096/0678	405-16	6745/2448/1015/5887/0441/1709
403-12	0000/4762	405-17	2597/0130
403-13	0000/4848	405-18	2597/0130/1353/1774
403-14	2139/7022	405-19	2597/1795/0490/5933/0936/2422
403-15	2139/1795	405-20	3186/3279
403-16	2139/2451	405-21	3186/3279/7091/2123
403-17	2139/2451/6137/1567	405-22	0525/1002/0243/3832/1410/4848/3564/4161
403-18	2139/2706/2597/2480/2455/4453	405-23	0525/1002/0956
403-19	2139/2706/2597/2480/4615/4569	405-24	0525/1002/5888/1410/0956
403-20	2139/2706/2597/2480/2607/1353/0042/2422/3127	406-01	0525/1002/3564/4161
403-21	2139/2706/2597/2480/1748/1709/6158	406-02	0525/1002/3127/0000/1410/4848/3564/3651
403-22	2139/4868	406-03	0525/1002/0956/7096/0502/2584/1129/0237
403-23	2139/0595/4762/2422	406-04	0525/0618/2432
403-24	2139/0500	406-05	0525/0618/1417/4468
403-25	2139/0500/1730/1653	406-06	0525/6849/1478/7526/7193/0892
403-26	2139/0500/1034	406-07	0525/0243/5417/0500
403-27	2139/1378/1353/3810	406-08	0525/0243/5417/2392/4799
403-28	2139/2302/6651/0520	406-09	5071/0553/2514/7035
403-29	2139/2302/2467/6651	406-10	5071/0553/2864
403-30	2139/2302/2467/6651/0719/2601	406-11	4553
403-31	2139/5459/1422/7340/3764	406-12	4553/0022/1311
403-32	2139/1627	406-13	2867/3940/3134
404-01	2139/1627/0443/1580	406-14	0519
404-02	2139/2528/2139/2448/6239/2255	406-15	0519/0344/2597/6200/7193/3069
404-03	2139/2528/2139/2448/2455/4453	406-16	0519/0344/0674
404-04	2139/2528/2139/2448/2255/1709	406-17	0519/4780/3592/0342/6347
404-05	2139/2528/2139/2448/4615/4569	406-18	0519/4780/1795/1410/4848
404-06	2139/3044/0638/2422	406-19	0519/1115/1805/0441/0626/3810
404-07	2139/3044/0638/2422/1627/2455/2704	406-20	0519/6200/1422/4848
404-08	2139/3044/0428/2422	406-21	7191/6671
404-09	2139/3044/4615/4569	406-22	7191/4619
404-10	2139/3044/4615/4569/4104	406-23	7191/2345
404-11	2139/1585/3883	406-24	7191/6179/2422
404-12	2139/1585/1709/3911/3883	406-25	7191/6179/5101/2422
404-13	2139/4848	406-26	7012
404-14	2139/696A	407-01	7012/0000
404-15	4246	407-02	7012/0000
404-16	0812/0665/1709/2254/5116/0892	407-03	7012/0000
404-17	0812/0665/4592	407-04	7012/0000
404-18	0812/2581/2400/2019	407-05	7012/0000
404-19	0812/3326/3459/0342/0892	407-06	7012/0000
404-20	0812/3527/5101/1353/1774	407-07	7012/0000
404-21	5198/5214/1709/2392/4799	407-08	7012/0000
404-22	5779/4786/7193/1369/0892	407-09	7012/0000
404-23	0000/0344		

407-10	7012/2871/0402	409-07	4462/6975/1654
407-11	7012/1653/4149	409-08	4462/2691
407-12	7012/7089/6233	409-09	4462/6923/1709
407-13	7012/4619	409-10	4462/6923/7555
407-14	7012/3423/4099/2871/1807/0892	409-11	0397/0646/2019/1018
407-15	7012/9448/0022/1311/3293	409-12	0397/0022/1311
407-16	7012/6884	409-13	0397/0022/1311/2066/7240
407-17	7012/1410/3049	409-14	0397/5944/2436
407-18	7012/4762	409-15	0397/5661/4630
407-19	7012/7770	409-16	0397/2347/0155
407-20	7012/3293	409-17	0397/4104/2616/0403/0646/2019/1018
407-21	7012/2469	409-18	0397/4104/2477/3021/4790/0646/2019/1018
407-22	4797/4480/7193/4418/1090/0500/6060	409-19	0397/0408/1378/1409/3119
407-23	4797/4480/0646/1410	409-20	0397/0408/1152
407-24	4797/4480/0646/1410/2609/7325	409-21	0397/4099/1410
407-25	4797/4480/6553/3564	409-22	0397/0342
407-26	4797/4480/6665/4453	409-23	0397/6616/6424
407-27	4797/4480/0495/6852	409-24	0397/0502/1562
407-28	4797/4480/6060/2422	409-25	0397/0403/0464/2019/1018/5944/2436
407-29	4797/4480/0502/6643/1653	409-26	0397/5259/3954/0646/2019/1018
407-30	4797/4480/7216/0342/6060	409-27	0397/0413
407-31	4797/4480/9115/0394	409-28	0397/0413/2132/2623
407-32	4797/4480/1730/1653	409-29	0397/0413/1378/1409
		409-30	0397/0413/3670/6347
408-01	4797/4480/3595/5088	409-31	0397/0413/2623
408-02	4797/4480/3583/4848/1090/0500/6060	409-32	0397/0413/0495
408-03	4797/4480/6137/1567		
408-04	4797/4480/3564/1410	410-01	0397/0413/0892
408-05	4797/6060/0495/6852/5903	410-02	0397/0413/3055/3119
408-06	4797/6060/0243/3830/6060	410-03	0397/0413/3055/3069
408-07	4797/6060/4122/2139/1441/1090/0500/6060	410-04	0397/0413/1044
408-08	4797/6060/7194/6008/6060	410-05	0397/0413/3670
408-09	4797/4480/7526/7193/0892	410-06	0397/0413/3210
408-10	4797/6060/0308/0892	410-07	0397/0413/3210/2392/7162/2864
408-11	4797/0502	410-08	0397/0413/3210/2864
408-12	4797/2234/7091/2123	410-09	0397/6386/0520/0575
408-13	7352	410-10	0397/0606
408-14	7352/4290	410-11	0397/0606/5903/7240
408-15	7352/7193/1311/4721/1311	410-12	0397/0606/2188/7162/0892
408-16	7352/2982	410-13	0397/0606/1353/1774
408-17	7352/6855/1466	410-14	0397/0606/2455/1709
408-18	7352/6855/1466/2533/7555	410-15	0397/0606/4619/6670
408-19	7352/4500/7035/7133	410-16	0397/0606/0735/3237/3381/3692/0400/4104/5259/3954
408-20	7352/8641/0626/1311	410-17	0397/0606/3883/1748/1313/6670
408-21	7352/7597	410-18	0397/0606/6616/6424
408-22	7352/2514/7035/7133	410-19	0397/0606/7035/7138
408-23	7352/0138	410-20	0397/0606/0094/6347
408-24	7352/0138/0942/7555/6663/0520/4104/3210/7555/1976/0143/4448	410-21	0397/0606/4503/3049
408-25	7352/0138/7555	410-22	0397/0606/6852/3583/3127
408-26	7352/6993/6855/1466	410-23	0397/0606/5828/2467/4848
408-27	7352/6993/4104	410-24	0397/0606/0899/1410
408-28	7352/0992	410-25	0397/0606/0899/3055/4762/4827
408-29	7352/6347/0681/2533	410-26	0397/0606/0575/1008
408-30	7352/6347/0681/6272	410-27	0397/0506/2575/4848
408-31	2807/2945/1353/1774	410-28	0397/0606/2514/7035
408-32	4462/6037	410-29	0397/0606/2742/0115
		410-30	0397/0606/3670/6347
409-01	4462/5975	410-31	0397/0606/4762/4827
409-02	4462/6975/0342/6225	410-32	0397/0606/5944/4999
409-03	4462/6975/1448/0342/1653	410-33	0397/0606/3692/1966/2514/1603/2422
409-04	4462/6975/7175/4158/2528/6678/6975	410-34	0397/0606/0155/3938
409-05	4462/6975/7175/4132/2598/6678/5975	410-35	0397/0606/3069
409-06	4462/6975/6037		
		411-01	0397/0606/6670
		411-02	0397/0606/4619
		411-03	0397/0606/4619/0022/4104/2451/5933
		411-04	0397/0606/0495



411-05	0397/0606/0495/5943/4822/4762/4827	412-30	4418/6043/6141
411-06	0397/0606/0495/4783/0553/5944/4999	413-01	4418/2414/4104
411-07	0397/0606/0495/0433/3177/0646/2019/1018	413-02	4418/2649
411-08	0397/0606/0495/4619/6670	413-03	4418/1800
411-09	0397/0606/0495/3883/1748/1313/6670	413-04	4418/1800/2132/2623
411-10	0397/0606/0495/0932/4619	413-05	4418/1800/0433/4418
411-11	0397/0606/0495/0932/2392/4848	413-06	4418/1800/4634/6643/0892
411-12	0397/0606/0495/6616/6424	413-07	4418/1800/0500/0260
411-13	0397/0606/0495/3177/6852	413-08	4418/1800/0528/1093
411-14	0397/0606/0495/3177/6852/0942/1353/4104/0646/2019/1018	413-09	4418/1800/2400/2019
411-15	0397/0606/0495/3177/6852/7100/0144	413-10	4418/1800/3119
411-16	0397/0606/0495/3177/6852/7100/0144/1714/6386/0057/2399	413-11	4418/1800/4104
411-17	0397/0606/0495/3119	413-12	4418/1800/3127
411-18	0397/0606/0495/4104/0022/1311/0705/2392	413-13	4418/1800/2623
411-19	0397/0606/0495/3177	413-14	4418/1800/2623/0443/4418/0681/0143/4790
411-20	0397/0606/0892	413-15	4418/1800/0500
411-21	0397/0606/3055	413-16	4418/1800/0500/1034
411-22	0397/0606/3055/3119	413-17	4418/1311
411-23	0397/0606/1044	413-18	4418/1311/2432/7820
411-24	0397/0606/1044/0992/5488/0648/0892	413-19	4418/1311/0584/1777
411-25	0397/3055/6651/0354	413-20	4418/1311/2356/0735/3670
411-26	0397/3055/6651/0354/0057/2399	413-21	4418/1311/3934/7345
411-27	0397/4799/3670	413-22	4418/1311/0278/7193/1840
411-28	0397/1966/1626/0403/1344/2436	413-23	4418/1311/1418/7193
411-29	0397/1966/6386/0520	413-24	4418/1311/1418/7193/1840
411-30	0397/7555/2397/7193	413-25	4418/1311/1418/7525
411-31	0397/0255/1018/2514/0476/0151/0646/2019/1840	413-26	4418/1311/7820/7109
412-01	0397/1789/3883	413-27	4418/1311/7193/1418/3764
412-02	0397/7113/3817	413-28	4418/1311/7193/5440
412-03	0397/7113/2817/7193/1311/4619/6060/2422/4619	413-29	4418/1311/7193/3177
412-04	0397/7113/2817/4619	413-30	4418/1311/7193/1311/2422
412-05	0397/6528/3583/0495/6651/0354	413-31	4418/1311/2397/1410/1840
412-06	0397/0022/1311/3459/0892	413-32	4418/1311/7378/5887/4911
412-07	0397/0155	413-33	4418/1311/0199/3752
412-08	0622/3124	413-34	4418/1311/0364/2182/0626/3810/6225/0308
412-09	0622/1727/1653	414-01	4418/1311/6510/6670
412-10	0622/4717	414-02	4418/1311/6575/2345
412-11	0622/4717/4500/3049	414-03	4418/1311/0553/0678/3670
412-12	0622/4717/0344/4432	414-04	4418/1311/6616/2467/0502/6643/0892/0502/3583
412-13	0622/4717/0344/4432/0830/0143	414-05	4418/1311/6616/2467/3134
412-14	0622/4717/0344/4432/0455	414-06	4418/1311/6060/2422/4619
412-15	0622/4717/0344/4432/0455/7193/4318/0830/0143	414-07	4418/1311/0502/6643/0892
412-16	0622/4717/0344/4432/0455/7234/7193/0830/0143	414-08	4418/1311/0074/2255
412-17	0522/2448	414-09	4418/1311/0074/2255/0433/4418
412-18	2746/1748/2702	414-10	4418/1311/0074/2255/5174/0500
412-19	4418/6510/7193/1311	414-11	4418/1311/0074/2255/3136/0960
412-20	4418/0678/0892	414-12	4418/1311/0074/2255/3426/1653
412-21	4418/3542	414-13	4418/1311/0074/2255/2885/5176
412-22	4418/6043	414-14	4418/1311/0074/2255/2885/5176/0705/7096/0155/3936
412-23	4418/6043/1603/2422	414-15	4418/1311/0074/2255/2885/5176/1461
412-24	4418/6043/1854/6852	414-16	4418/1311/0074/2255/1840/5174
412-25	4418/6043/4104	414-17	4418/1311/0074/2255/4104
412-26	4418/6043/1653	414-18	4418/1311/0074/2255/7240
412-27	4418/6043/3764	414-19	4418/1311/0074/2255/5229
412-28	4418/6043/5174	414-20	4418/1311/0074/2255/0892
412-29	4418/6043/3583	414-21	4418/1311/0074/2255/1044
		414-22	4418/1311/2234/0678
		414-23	4418/1311/2234/0649/7555
		414-24	4418/1311/4814/0678
		414-25	4418/1311/2533/7555
		414-26	4418/1311/5112/0678/7555/4480
		414-27	4418/1311/8199/1461
		414-28	4418/1311/2368/2414

414-29	4418/1311/2139/2302/2467/6651/0719/2601	416-23	3810/6158/2875/0992
414-30	4418/1311/0397/0413	416-24	3810/6158/4149/2422
414-31	4418/1311/4418/1800/2623	416-25	3810/6158/1044/2647
414-32	4418/1311/9115/0394/7193/4418/1358	416-26	3810/6158/3670/3810/1331
414-33	4418/1311/1736/3355	416-27	3810/6158/0626/1311/2702/3670/3810/1331
415-01	4418/1311/1378/1653	416-28	3810/6158/3008
415-02	4418/1311/0413/5112	416-29	3810/6158/4191
415-03	4418/1311/0413/5112/7098	416-30	3810/6158/4191/5280/0155/3938/4191/3024/0237
415-04	4418/1311/5096/0678	416-31	3810/1927/6239/6852/0892
415-05	4418/1311/4314/2326	416-32	3810/1927/6239/1090/0892
415-06	4418/1311/4314/2326/7340/3764	417-01	3810/1927/0830/4453/0433/4418/4762/2422
415-07	4418/1311/6692/4448	417-02	3810/1927/7236/1346/5019/2533/7555
415-08	4418/1311/6692/4448/3127/0433/4418/0681/0143/4790	417-03	3810/1927/0433/4418/4762/2422
415-09	4418/1311/6692/4448/3764	417-04	3810/1927/7815/7555
415-10	4418/1311/1410/4453	417-05	3810/1927/4787/5114
415-11	4418/1311/2392/7162/7240	417-06	3810/1927/7227/2404/1653
415-12	4418/1311/2392/7162/0892	417-07	3810/1927/3049/7555
415-13	4418/1311/2232/3261/0892	417-08	3810/1927/3049/7555/1603/2422
415-14	4418/1311/3306/1653	417-09	3810/1927/3049/7555/1353/1774
415-15	4418/1311/1781/0520	417-10	3810/1927/3583/2623
415-16	4418/1311/4848/1378/1653	417-11	3810/1927/1346/5019/2533/7555
415-17	4418/1311/2400/2019	417-12	3810/1927/0553/3127
415-18	4418/1311/6693/2344/4104	417-13	9465
415-19	4418/1311/6693/2344/5229	417-14	0500/0037/1122/6708/1748
415-20	4418/1311/7315/3583/6298/2817	417-15	0500/0037/0433/6043
415-21	4418/1311/2694/2817/6141	417-16	0500/0037/0678/2052
415-22	4418/1311/2124/1410	417-17	0500/0037/1627/5887
415-23	4418/1311/6850/6852	417-18	0500/0037/1627/5887/0934/6708/1748
415-24	4418/1311/3119	417-19	0500/0037/0005/6037/1748
415-25	4418/1311/1461	417-20	0500/3261/7193/3177/6060
415-26	4418/1311/1461/4104	417-21	0500/1034
415-27	4418/1311/3985	417-22	0500/4104/0394/6852
415-28	4418/1311/1417	417-23	0500/4104/0646/0686/0278/6623
415-29	4418/1311/1417/3934/7345	417-24	0500/0646/1410/2623/2750/2087
415-30	4418/1311/0553/0433/1311	417-25	0500/4619
415-31	4418/1311/0553/0626/1311	417-26	0500/0428/2422
415-32	4418/1311/0553/4104	417-27	0500/4251
415-33	4418/1311/6060	417-28	0500/1774
415-34	4418/1311/6943	417-29	0500/5174/1331
415-35	4418/1311/3177/3024	417-30	0500/0260
416-01	4418/1311/0260	417-31	0500/0260/4251
416-02	4418/1311/2847	417-32	0500/4848
416-03	4418/1311/1709/1090/0500/6060	417-33	0500/4848/4619
416-04	4418/1311/2631	418-01	0500/1800
416-05	4418/1311/2631/0252/2438	418-02	0500/1331
416-06	4418/1311/2631/2217/2249	418-03	0500/1331/6239/2422
416-07	4418/1311/1840/2533/7555	418-04	0500/1331/7555/4762
416-08	4418/1311/3293	418-05	0500/1331/6852
416-09	4418/1311/0061	418-06	0500/7091
416-10	4418/1311/5268/7175/2124/1410	418-07	0500/7091/2123
416-11	4418/1311/5268/2124/1410	418-08	2479/4453
416-12	4418/1311/2691	418-09	4539/2455/7820/7109/2533/2706
416-13	6849/2686/1327/2455/4453/1709	418-10	4539/2455/0646/3024/1774
416-14	6849/2686/5676/2400/2019	418-11	4539/2455/4814/2845
416-15	6849/1795/1027	418-12	4539/2455/2533/2706
416-16	6849/1795/1027/1603/2422	418-13	4539/2455/2533/4762
416-17	6849/1795/0130/1854/6852	418-14	4539/2455/0622/4717
416-18	6849/4764/0519/2629/0344/2400/2019	418-15	4539/2455/8125
416-19	6849/2581/0344/6849/2448/2094/5481/1728/6852	418-16	4539/2455/8125/0433
416-20	6849/5417/1629/0678/0626/0463	418-17	4539/2455/1748/1018
416-21	3192	418-18	4539/7555
416-22	3810/6158/3954/7098	418-19	4539/7555/1721/1653
		418-20	4539/7555/6037
		418-21	0448/5646/1172/0956/1748
		418-22	0448/8126/0892

418-23	0448/3938	420-13	4721/1311/2875/0992
418-24	0448/3938/2945/4787/7193/1311/ 2623/2845/4809/2052/4104/4583/ 4418/1311/7555	420-14	4721/1311/5174/6852/3253/1726
418-25	0448/3938/2397/7193/2392/4799/ 7315/3583/4104	420-15	4721/1311/0413/1040
418-26	0448/3938/2397/1410/1840/4104/ 0308/0892	420-16	4721/1311/4314/2326
418-27	0448/3938/2702/5174/6663/0520	420-17	4721/1311/3932/2052
418-28	0448/3938/4418/1311/0074/2255/ 2885/5176/1783/4349/3364/0022/ 4160/2234/2251/0648/6914/4104/ 6665/4453	420-18	4721/1311/2275/1136
418-29	0448/3938/4418/1311/0074/2255/ 2885/5176/4160/2234/1783/3364/ 3210/0022/2251/0648/6914/4104/ 6665/4453	420-19	4721/1311/2232/3261
419-01	0448/3938/2601/7098	420-20	4721/1311/6639/6852
419-02	0448/3938/6514/5268/6553/1410/ 4104/3261/6852/0308	420-21	4721/1311/4762/4844
419-03	0448/3938/3306/1653/2400/2019/ 6148/4634/0501/3764	420-22	4721/1311/1748/2052/7340/3764
419-04	0448/3938/0705/2392/0022/1311/ 3127/6651/5887/6148/4634	420-23	4721/1311/1073/2994/6158
419-05	0448/3938/0705/2392/0495/6148/ 4634	420-24	4721/1311/3564/1410/1714/6386/4104/ 0281/1364
419-06	0448/3938/4449/6847/3769/3055/ 4104/6665/4453	420-25	4721/1311/1461
419-07	0448/3938/4762/2422	420-26	4721/1311/7035/0646/2019
419-08	0448/3938/1571/3938/6665/6847/ 3583/0337/0115/1562/0155/4104/ 0646/2019/1018	420-27	4721/1311/7035/4314/2326
419-09	0448/3938/0626/1311/4099/0520/ 2623/6663/0520	420-28	4721/1311/3177
419-10	0448/3938/6850/0500/0735/0502/ 6643/1734/4679/0155/3938/0169/ 2235/0455/2761/0007/5507/4104/ 1816/6643/0255/1018	420-29	4721/1311/3177/3253/1420
419-11	0448/3938/3764	420-30	4721/1311/0260/3932/2052
419-12	0536/4318	420-31	4721/1311/2631/3008
419-13	0536/4318/7193/3177	420-32	4721/1311/2631/4634
419-14	0536/4318/4935/4809	420-33	4721/1311/2422/2174/5174/6852/4104/ 0433/1580
419-15	0536/4318/4848/0946	420-34	4721/1311/2422/1343/1854/2455/4453/ 1709
419-16	0536/4318/2623	421-01	3468/0427/3210
419-17	0536/4318/1840	421-02	3468/3459
419-18	0173	421-03	3468/7230
419-19	0173/4355	421-04	3468/7230/6914/4349
419-20	0173/0956	421-05	3468/7230/6914/7907/4349
419-21	0173/5887/3261/7526	421-06	4351/4258
419-22	4721/1653	421-07	6647/1601
419-23	4721/1653/0433/2649/0892	421-08	6647/2616
419-24	4721/7035/4104	421-09	6647/2616/6663/0520
419-25	4721/3692/4814/2845	421-10	6647/3883/4104
419-26	4721/3692/4809/4930	421-11	6647/2234
419-27	4721/1311	421-12	6647/2234/0735/2451/7030/2623/2845
420-01	4721/1311/3934/3932	421-13	6647/2234/4619
420-02	4721/1311/1129/1420	421-14	6647/2234/4848
420-03	4721/1311/1129/1420/0433/2649/ 0892	421-15	6647/6956
420-04	4721/1311/1353/0143	421-16	6647/6956/0337/0115
420-05	4721/1311/7236/6306/4302/1840	421-17	6647/6956/5944/4999
420-06	4721/1311/0433/4418/0892	421-18	6647/6639/0892
420-07	4721/1311/6553/1410	421-19	6647/6639/1709
420-08	4721/1311/6510/6670	421-20	6647/1120/1152/4104/4160/1777
420-09	4721/1311/6575/2345	421-21	6647/4762
420-10	4721/1311/6060/2422/4619	421-22	6647/4958/2609/1646
420-11	4721/1311/0502/6643/0892	421-23	6647/4958/2347/0155
420-12	4721/1311/1777/6419	421-24	6647/4958/2347/0155/2514/7035
		421-25	6647/4958/0108/3127
		421-26	6647/4958/4099/1410/0342/6225
		421-27	6647/4958/2455/4453/4489/1854/3692/ 1966
		421-28	6647/4958/0433/6792
		421-29	6647/4958/0433/2422/3127
		422-01	6647/4958/0433/2649
		422-02	6647/4958/0433/2649/0892
		422-03	6647/4958/6553/1413
		422-04	6647/4958/1562/0155/3293
		422-05	6647/4958/0180/4822
		422-06	6647/4958/0342/6225
		422-07	6647/4958/0354/6225/6553/1410
		422-08	6647/4958/6665/4453
		422-09	6647/4958/6068/6922/0308/0892
		422-10	6647/4958/3253/6643/6602/0138/3127
		422-11	6647/4958/3253/6643/3810/6158
		422-12	6647/4958/3253/6643/2875/0992
		422-13	6647/4958/0074/2255

422-14	6647/4958/0094/6347	424-14	6969/1709/0646/2019/4797/6060/3934/7345
422-15	6647/4958/3177/0520/3210/7555/4148/3261/0892	424-15	6969/1709/0646/2019/4762/4827
422-16	6647/4958/0243/3830/6553/1410	424-16	6969/1709/0646/2019/4104
422-17	6647/4958/1976/0553/3810/6158	424-17	6969/1709/0646/2019/1018
422-18	6647/4958/5174/0575	424-18	6969/1709/0646/2019/0575
422-19	6647/4958/1627/0520/5028	424-19	6969/6956/0646/2019
422-20	6647/4958/1627/4448/5028	424-20	6969/6956/0646/2019/4787
422-21	6647/4958/2575/4848	424-21	6969/4762/7193/0520/2623
422-22	6647/4958/6514/5268/6553/1410	424-22	6969/1748/4935/3127
422-23	6647/4958/6107/7526	424-23	6969/1748/4935/4809
422-24	6647/4958/5905/6239	424-24	6852/2637
422-25	6647/4958/0705/2392	424-25	6852/1653
422-26	6647/4958/4848/6424	424-26	6852/3127
422-27	6647/4958/6663/0520/3595/2436	424-27	6852/6060
422-28	6647/4958/6663/6567	424-28	6852/3910
422-29	6647/4958/3564/1410	424-29	6852/0892
422-30	6647/4958/2182/4155		
422-31	6647/4958/3692/1966	425-01	6852/3383/3583/0892
		425-02	6852/3583/4104
423-01	6647/4958/0155/3938/6068/6922/0892	425-03	6852/3583/3127
423-02	6647/4958/0000/6553/1410	425-04	6852/3583/0892
423-03	6647/4958/0000/1410/4848	425-05	6852/3583/0892/3055/3981/6852
423-04	6647/4958/0000/6553/1413	425-06	6852/3583/0892/1734
423-05	6647/4958/6225/0243/3830/1410/4848	425-07	6852/3583/0892/4592
423-06	6647/4958/0575	425-08	6852/3583/2611
423-07	6647/4958/1709/6148/4634/0892	425-09	6852/3583/1331
423-08	6647/4958/2631	425-10	6852/4743/2611
423-09	6647/4958/1966	425-11	6852/4592
423-10	6647/4958/7555/1456/5599/0646/2019/1018	425-12	6852/2124/1410/2611
423-11	6647/4958/1840	425-13	0357/2945/4314/2326
423-12	6647/4958/1840/2455/4453	425-14	0357/3008/7193/4418/1358
423-13	6647/4958/1840/2455/4453/1709	425-15	0357/7070/4634/2087/5242
423-14	6647/4958/1840/2742/0115	425-16	0357/0342/0074/2255/3127
423-15	6647/4958/1840/0022/2451	425-17	0357/0116/2419/3177/4619
423-16	5114/0520/4762/4827	425-18	0357/0116/4104
423-17	5114/0678	425-19	0357/4634/7193/4418/1358
423-18	5114/0678/0948/0626/1311/6553/1410/0683/2654/4430/1331/0143/0765/2585	425-20	0357/1410/2527/3973/0892
423-19	5114/0678/0948/0626/1311/5174/0143/0765/2585	425-21	0357/7555/0646/2019
423-20	5114/2234	425-22	0357/1840/4104
423-21	5114/4814/4762/4827	425-23	0357/3210/7193/3069
423-22	5114/6956/4848/6424	425-24	0357/5065/7240/4480/0208/2973
423-23	5114/6956/5944/4999	425-25	0357/3938/0646/2019/1018
423-24	5114/4762	425-26	0357/4429/5544/3086/1090/0500/1789/3883
423-25	5114/6519/0892	425-27	0081/1653
423-26	1670/0116/1420/0501/3764/0646/2019/1018	425-28	6852
423-27	3353/3134	425-29	6852/4453
423-28	4688/2817	425-30	6852/1122/4104/3670/6347
		425-31	6852/4852
424-01	4688/2694	426-01	6852/4852/2455/4453/1709
424-02	4688/2694/4619	426-02	6852/4854/0433/2649
424-03	3550	426-03	6852/4854/4104
424-04	3550/0030/2611	426-04	6852/0237
424-05	2966/7162	426-05	6852/1311
424-06	2966/7162/2400/2019	426-06	6852/1311/3934/7345
424-07	2966/7162/3764	426-07	6852/1311/1034/6158
424-08	6969	426-08	6852/1311/7193/0520/0500/1331
424-09	6969/3883	426-09	6852/1311/1353/1774
424-10	6969/4316/1131/1627	426-10	6852/1311/6553/1410
424-11	6969/5096/7193/6424	426-11	6852/1311/0500/1331
424-12	6969/1709/0646/2019	426-12	6852/1311/0500/1331/3134/7022
424-13	6969/1709/0646/2019/2368/1129	426-13	6852/1311/0500/1331/2861/1819
		426-14	6852/1311/0500/1331/4104
		426-15	6852/1311/5174/4787
		426-16	6852/1311/5174/6852
		426-17	6852/1311/2742/0115
		426-18	6852/1311/4827/6060/0500/1331



426-19 6852/1311/4827/6060/3127  
 426-20 6852/1311/4827/6060/1331  
 426-21 6852/1311/4762/4827  
 426-22 6852/1311/7098/0455  
 426-23 6852/1311/2400/3764  
 426-24 6852/1311/2400/2019  
 426-25 6852/1311/3129/3345  
 426-26 6852/1311/1331/6141  
 426-27 6852/1311/6460/6692  
 426-28 6852/1311/3692/1966  
 426-29 6852/1311/1034  
 426-30 6852/1311/0553  
 426-31 6852/1311/0553/4161/0062/0155/  
 3938  
 426-32 6852/1311/0553/0155/3938  
 426-33 6852/1311/0553/1034  
  
 427-01 6852/1311/0553/4104  
 427-02 6852/1311/6158  
 427-03 6852/1311/0528  
 427-04 6852/1311/2422  
 427-05 6852/1311/2422/5719/2275  
 427-06 6852/1311/1966  
 427-07 6852/1311/1840/6426/6239  
 427-08 4070/3127  
 427-09 5100  
 427-10 0441/5903  
 427-11 0441/3134  
 427-12 0441/3044/3306/1653/2871  
 427-13 0441/3044/3306/1653/6060  
 427-14 0441/4848  
 427-15 0441/4848/0956/6043  
 427-16 0441/4848/0956  
 427-17 5933/6239  
 427-18 5933/6239/3934/3670  
 427-19 5933/6239/3934/3670/3934/7345  
 427-20 5933/6239/3934/3670/3934/7345/  
 2575/4848  
 427-21 5933/6239/3934/3670/3089/2244  
 427-22 5933/6239/3934/3670/0278/2330/  
 4148/1390  
 427-23 5933/6239/3934/3670/2397/1410/  
 0553/1331  
 427-24 5933/6239/3934/3670/2397/1410/  
 1840/4920/1730/1653  
 427-25 5933/6239/3934/3670/0433/4418  
 427-26 5933/6239/3934/3670/0433/4418/  
 5944/4999  
 427-27 5933/6239/3934/3670/6553/1410/  
 6225  
  
 428-01 5933/6239/3934/3670/6553/3564/  
 0892  
 428-02 5933/6239/3934/3670/0678/2052/  
 3236/0678/3670  
 428-03 5933/6239/3934/3670/3236/0678/  
 3670  
 428-04 5933/6239/3934/3670/1015/6347  
 428-05 5933/6239/3934/3670/0502/3583  
 428-06 5933/6239/3934/3670/4418/1311  
 428-07 5933/6239/3934/3670/3345/3129  
 428-08 5933/6239/3934/3670/3310/3210  
 428-09 5933/6239/3934/3670/5905/6239/  
 3583  
 428-10 5933/6239/3934/3670/2275/0281  
 428-11 5933/6239/3934/3670/2232/3261  
 428-12 5933/6239/3934/3670/3115/2676/  
 0604/7145  
  
 428-13 5933/6239/3934/3670/3115/2676/3670  
 428-14 5933/6239/3934/3670/4160/2234/3934/  
 7345  
 428-15 5933/6239/3934/3670/6347/6852/6225  
 428-16 5933/6239/3934/3670/0022/3021  
 428-17 5933/6239/3934/3670/0000/2397/1410/  
 1840  
 428-18 5933/6239/3934/3670/0000/6553/1410  
 428-19 5933/6239/3934/3670/4104/0202/2170  
 428-20 5933/6239/3934/3670/4104/0278/2330  
 428-21 5933/6239/3934/3670/2702  
 428-22 5933/6239/3934/3670/6969  
 428-23 5933/6239/3934/3670/3293  
 428-24 5933/6239/7193/4418/1358  
 428-25 5933/6239/7193/3177/1358  
 428-26 5933/6239/0646/0394/4721/1311  
 428-27 5933/6239/0646/2019  
 428-28 5933/6239/0646/2019/0364/2182  
 428-29 5933/6239/0199/3752  
 428-30 5933/6239/6665/4453  
 428-31 5933/6239/6665/4453/1683/3670  
 428-32 5933/6239/2702/4790/  
 428-33 5933/6239/4883/4099/0022/1311/6225  
 428-34 5933/6239/0415/3764  
  
 429-01 5933/6239/6060/2422  
 429-02 5933/6239/6060/2422/4619/4148/3261/  
 0892  
 429-03 5933/6239/6060/2422/4619/0434/0480  
 429-04 5933/6239/6060/2422/0892  
 429-05 5933/6239/6068/6922/0892  
 429-06 5933/6239/2066/7240  
 429-07 5933/6239/2066/7240/1417/0199/3752/  
 2066/7240/3024  
 429-08 5933/6239/2235/0455/6060/2422/4619  
 429-09 5933/6239/1816/0022/1311/0199/3752  
 429-10 5933/6239/1401/1653  
 429-11 5933/6239/6969/1709/0646/2019  
 429-12 5933/6239/5259/3954/5174/6852  
 429-13 5933/6239/1378/1653  
 429-14 5933/6239/1378/1653/0433/1580  
 429-15 5933/6239/5174/4787  
 429-16 5933/6239/5174/6852  
 429-17 5933/6239/5174/6225/7820/3293  
 429-18 5933/6239/5174/6225/3293  
 429-19 5933/6239/1627/5899  
 429-20 5933/6239/1627/5899/5903  
 429-21 5933/6239/1627/0971/5261/3945/4453  
 429-22 5933/2639/1730/1653  
 429-23 5933/6239/1730/1653/3024  
 429-24 5933/6239/2938/6850  
 429-25 5933/6239/4226/2514/0000/6852/1311  
 429-26 5933/6239/4295/3651  
 429-27 5933/6239/4295/3651/0646/0394  
 429-28 5933/6239/4295/3651/0199/3752/2275/  
 1136  
 429-29 5933/6239/4295/3651/1777/6419  
 429-30 5933/6239/4295/3651/1410/4453  
  
 430-01 5933/6239/4295/3651/6347/6852/3024  
 430-02 5933/6239/4295/3651/0022/3021  
 430-03 5933/6239/2232/3261/0892  
 430-04 5933/6239/0681/0143/4790  
 430-05 5933/6239/3670/3810/1331  
 430-06 5933/6239/3670/6347  
 430-07 5933/6239/3670/6347/2647  
 430-08 5933/6239/3807/6272/4104/6043/6847  
 430-09 5933/6239/4161/0143  
 430-10 5933/6239/2876/0756

430-11	5933/6239/0626/1311	432-14	5259/3954/1090/1730
430-12	5933/6239/0626/1311/1734	432-15	5259/3954/0110/0006/4104
430-13	5933/6239/0022/1311	432-16	5259/3954/6663/5887
430-14	5933/6239/0022/1311/0199/3752	432-17	5259/3954/6347/6852
430-15	5933/6239/0022/1311/6639/6852	432-18	5259/3954/6347/6852/1344/0356/4104
430-16	5933/6239/0022/1311/0705/2392	432-19	5259/3954/5944/6528/6852
430-17	5933/6239/0022/1311/6225	432-20	5259/3954/5944/4999
430-18	5933/6239/0022/1311/3293	432-21	5259/3954/3692/0400
430-19	5933/6239/4920/2422	432-22	5259/3954/3692/1966
430-20	5933/6239/0155/3938	432-23	5259/3954/3692/1966/0007/0646/2019/1018
430-21	5933/6239/0000/6553/1410	432-24	5259/3954/7820
430-22	5933/6239/0000/6852/1311	432-25	5259/3954/6037
430-23	5933/6239/4104/0626/1311	432-26	5259/3954/5174
430-24	5933/6239/2702	432-27	5259/3954/3808
430-25	5933/6239/3764	432-28	5259/3954/1966
430-26	5933/6239/6225/0022/1311	432-29	5259/3954/1840
430-27	5933/6239/0575	432-30	5259/3954/1840/2742/0115
430-28	5933/6239/3583	432-31	5259/7054/4787
430-29	5933/6239/2514/0681/6852/3976/0143/6969/3934/7345	432-32	5259/7054/7340
430-30	5933/6239/2514/0022/1311/6847/2397	432-33	3592/0342
430-31	5933/6239/1358	433-01	3592/0342/3720/3319
431-01	5933/6239/7054	433-02	3592/0342/2702/7193/3069
431-02	5933/2451	433-03	3592/0342/3807/6272
431-03	5933/4911	433-04	3592/0342/1601
431-04	5933/4024	433-05	3592/0342/2702
431-05	5933/3883/2419/3177/0892	433-06	3592/0342/6975
431-06	5933/6043	433-07	3592/0342/7555
431-07	5933/6415	433-08	4340
431-08	5933/7030	433-09	4340/9440/6914/4349
431-09	5933/0656	433-10	4340/8944/7907/4349
431-10	5933/4773	433-11	4340/6884/6914/4349
431-11	2651/1795/3210/0553/0892	433-12	4340/7775/4420/4349
431-12	2651/1795/2581/7234/7193/6060	433-13	4340/6808/3358/0380/3654/3788/3863
431-13	6775/0966/2395/2973/6852	433-14	4340/6808/3355/0002/7927
431-14	6775/2234/0575/1008	433-15	4340/6894
431-15	6775/6602/2400/2019	433-16	4340/7918/4349
431-16	5259/1643/0495/6852/6060	433-17	4340/7918/7907/4349
431-17	5259/3954	433-18	4340/6914/4349
431-18	5259/3954/0584/1777	433-19	7227/2404
431-19	5259/3954/3134/7022	433-20	7227/2404/0830/0337
431-20	5259/3954/3261/6852	433-21	7227/2404/5400/0953
431-21	5259/3954/1603/2422	433-22	7227/2404/2514/7035
431-22	5259/3954/1439/1407	433-23	7227/2404/7775/4480
431-23	5259/3954/1129/1420	433-24	7227/2404/0337/0115
431-24	5259/3954/7193/1090	433-25	7227/2404/1653
431-25	5259/3954/0646/2019/1018	433-26	7227/2404/1653/6239/0553
431-26	5259/3954/2455/4453/1709	433-27	7227/2404/1653/5400/0953
431-27	5259/3954/6298/6528	433-28	7227/2404/1653/0433/1580
431-28	5259/3954/0698/6852	433-29	7227/2404/1653/7054
431-29	5259/3954/1854/6852	433-30	7227/2404/0575
431-30	5259/3954/6060/6643/3764	433-31	7227/2404/0575/7022/1653
431-31	5259/3954/6415/4418	434-01	7227/2404/1358
431-32	5259/3954/2139/3044/0639/2422	434-02	7227/2404/1840
432-01	5259/3954/0892/1351	434-03	7227/2404/1840/7559/4104/0719/2601/3261/6852/6060
432-02	5259/3954/2575/3764	434-04	7227/2404/1840/4251/7109
432-03	5259/3954/3583/6298/5440	434-05	7227/2404/3543
432-04	5259/3954/6107/7526	434-06	7227/2404/0237
432-05	5259/3954/2422/4158	434-07	5480/9485/6914/4349
432-06	5259/3954/6643/1653	434-08	5480/1748
432-07	5259/3954/7555/4480	434-09	5480/1748/1131/4848
432-08	5259/3954/2742/0115	434-10	7190/2397/1410/1840
432-09	5259/3954/3306/1653	434-11	7190/7234/2972/6347/6852
432-10	5259/3954/0705/2392	434-12	7190/1627/5899/3127
432-11	5259/3954/4762/2422	434-13	7190/2232/3261/0892
432-12	5259/3954/4762/4827	434-14	7190/2172/4355/0892
432-13	5259/3954/1090/0500	434-15	7190/0022/1311/0705/2392/2066/7240

434-16	7190/3134/7022	436-17	0491/4850/1353/3810
434-17	7190/7820	436-18	3177
434-18	7190/7820/7193/1369	436-19	3177/3236/0678/0892
434-19	7190/7820/2699/2973/0892	436-20	3177/2232/3261/0892
434-20	7190/7820/5174/6852	436-21	3177/6239/1331
434-21	7190/7820/3343/4448	436-22	3177/4453
434-22	7190/7820/6148/2419	436-23	3177/4453/5903
434-23	7190/7820/0143/4448	436-24	3177/4453/0956
434-24	7190/7820/2172/4355/0892	436-25	3177/0427
434-25	7190/7820/5174	436-26	3177/0427/3210/7555
434-26	7190/7820/5440	436-27	3177/4104/3024/3764/6148/4634
434-27	7190/7193/0528	436-28	3177/4104/4583/6639/6852/4848
434-28	7190/7193/0143	436-29	3177/4104/2702/1800
434-29	7190/6236/2422	436-30	3177/4104/6148/4634
434-30	7190/3127		
435-01	7190/0501/3764	437-01	3177/4104/3273/0520/2702/1800
435-02	7190/0501/3764/0646/2019/1011	437-02	3177/4104/0022/1135/6752/0433
435-03	7190/0501/3764/1816/0022/1311/0646/2019/1018	437-03	3177/4104/5261/0520/6148/4634
435-04	7190/0501/3764/3583/2702/5944/4999	437-04	3177/0520
435-05	7190/0501/3764/3583/0022/1311/0646/2019/1018	437-05	3177/0520/6060/2422/4619
435-06	7190/0501/3764/1395/7526/0646/2019/1018	437-06	3177/0520/4500/3049/6060/2422/0892
435-07	7190/0501/3764/6914/5944/4999	437-07	3177/0520/3049/7555/6060/2422/4619
435-08	7190/0501/3764/6914/4809/0115	437-08	3177/0520/3670/6347/4920/6347/6852/6643/1653
435-09	7190/0501/3764/6850/3055/7907/6914/0646/2019/1018	437-09	3177/0520/4762/4827
435-10	7190/3172/1653	437-10	3177/0520/1840
435-11	7190/3172/1840	437-11	3177/0433/1580
435-12	7190/4787/0428/2422	437-12	3177/4619
435-13	7190/4787/5174/6852	437-13	3177/6510
435-14	7190/0116/4104	437-14	3177/0553
435-15	7190/6037	437-15	3177/0553/3595/2436/0646/2019/1018
435-16	7190/7132/0428/2422	437-16	3177/3253/1726
435-17	7190/4251	437-17	3177/6852
435-18	7190/3345/3129	437-18	3177/6852/3261/3583/3127
435-19	7190/5174/4787	437-19	3177/6852/2275/1136
435-20	7190/5174/6852/3692/1966	437-20	3177/6852/6148/4634
435-21	7190/2143	437-21	3177/6852/0007/7100
435-22	7190/2143/2234/2392	437-22	3177/6852/2172/4355/6060
435-23	7190/2143/3127	437-23	3177/6852/5261/0520/6148/4634
435-24	7190/1730/1653	437-24	3177/6852/6060
435-25	7190/2938/4787	437-25	3177/6852/6060/4619
435-26	7190/1369/4480	437-26	3177/6852/0956
435-27	7190/4355/0892	437-27	3177/6852/0237
435-28	7190/0528	437-28	3177/2494
435-29	7190/7555/4480	437-29	3177/2494/6060
435-30	7190/0143	437-30	3177/0354
435-31	7190/0143/6148/2419	437-31	3177/0354/4500/3049
		437-32	3177/3055/4762/4827
436-01	7190/0143/4848/6424	438-01	3177/3055/0992/7193/4418/1358
436-02	7190/0143/0208/2973	438-02	3177/6643
436-03	7190/0143/2172/4355/0892	438-03	3177/6643/6060
436-04	7190/0143/1034	438-04	3177/7555
436-05	7190/0237/2914/3134/0892	438-05	3177/7555/0520/0500/1331
436-06	7190/0237/2172/4355/0308/5903	438-06	3177/7555/0520/1090/0500
436-07	7190/0237/2172/4355/0892	438-07	3177/7555/0520/1090/1730
436-08	7190/6923	438-08	3177/7555/6060/4615
436-09	7190/5261/2467	438-09	3177/7555/7234/0500/1331
436-10	7190/5261/2467/3692/1966/7035/6460/6692	438-10	3177/7555/7234/1090/0500
436-11	7881/0433/1580	438-11	3177/7555/7234/1090/1730
436-12	7881/2601	438-12	3177/7555/0500/1331
436-13	7325/1418/7340/3764	438-13	3177/7555/0500/1331/2455/4453/1709
436-14	7325/4355/7193/3069	438-14	3177/7555/1090/0500/6068/6922/0892
436-15	7325/4355/2235/0455	438-15	3177/7555/1090/0500/6060
436-16	7325/1008	438-16	3177/7555/1090/1730/6068/6922/0892
		438-17	3177/7555/1090/1730/6060
		438-18	3177/7555/1090/7333
		438-19	3177/7555/6347/6852
		438-20	3177/7555/3119
		438-21	3177/7555/4104

438-22	3177/7555/0553	440-22	3345/1136/6060/2422
438-23	3177/7555/0553/4104	440-23	3345/1136/6424/1777
438-24	3177/6639/6665/2575/4848	440-24	3345/1136/0022/1311
438-25	3177/6007/0344	440-25	3345/3055/0207/5714
438-26	3177/4848	440-26	3345/2275
438-27	3177/4848/3177	440-27	3345/6639/6852
438-28	3177/4848/0992/4104	440-28	3345/3129
438-29	3177/2502	440-29	3345/3129/7193/3177
438-30	3177/6654	440-30	3345/3129/0686/6225
438-31	3177/6347	440-31	3345/3129/6923/7240
438-32	3177/3692/1966		
438-33	3177/1311	441-01	3345/6654/4762/2422
438-34	3966/1191/1441/3676/4289/4296/ 6862/4258/6850/2533/4258/3236/ 0413/0960	441-02	4151/3844/4395
438-35	3966/5116/2623	441-03	4151/3844/4395/2414/1410
		441-04	4151/2747/0956/6043
439-01	3966/5116/2623/2168/7299/0892	441-05	7767/0553/3670
439-02	3966/0007/0271/3938	441-06	7767/4792
439-03	3812/0553	441-07	7767/4792/3720/3319/6060/2422/4619
439-04	3812/1966	441-08	7767/2469/2232/3345/0892
439-05	3812/1966/8928/0960	441-09	5266
439-06	3812/1966/4104	441-10	6922/5116
439-07	4288	441-11	6922/5116/0892
439-08	4288/0553/3670	441-12	7120/2608/1587/3157/3163/0342/1653/ 6060
439-09	4288/0553/6914/7913	441-13	7120/4850/4792/7191/2400/2019
439-10	4288/6808	441-14	6424
439-11	4288/6808/7012	441-15	6424/4551/7193/1090
439-12	4288/6808/7907	441-16	6424/4848/2665
439-13	4288/6808/0068/6993/3127	441-17	7216/7820
439-14	4288/6808/7770	441-18	7216/7820/3440/1653/6060
439-15	4288/6808/8638/6914	441-19	7216/0342
439-16	4288/6808/6914	441-20	7216/0342/0008/6398
439-17	4288/6808/6914/7913	441-21	7216/0686/3261/1353/2611
439-18	4288/6914/6871/6862/4258	441-22	7216/0342/5903
439-19	9490	441-23	7216/0342/6060
439-20	0362/6708/1748/4104	441-24	7216/4500/2395/2973
439-21	0362/6850/4848	441-25	7216/0686/7315/0455/1034
439-22	0362/2455/2533/2706	441-26	0052/4176/6060/2422
439-23	0362/0433/0308	441-27	0052/4176/2182/4155
439-24	0362/8636/0553/6914		
439-25	0362/2817/3236/7340/4619	442-01	2230/3336/3127
439-26	0362/2817/4619	442-02	2230/7240/6643/1653
439-27	0362/0116/6914/4104	442-03	2230/0354/1410
439-28	0362/6037/1378/7162/4814/2845	442-04	2230/1410/6037
439-29	0362/6037/2973/0074/6519	442-05	3970/0956
439-30	0362/6037/4762	442-06	0243/4395/1795/0342/1653/6060
		442-07	0243/3830
440-01	0362/6037/1748/2706/1311	442-08	0243/3830/3981/6852
440-02	0362/6037/1748/4814/2845	442-09	0243/3830/4099/1410/2378/6225/0308
440-03	0362/6037/1748/1378/7162	442-10	0243/3830/6553/1410
440-04	0362/6037/1748/1378/7162/4814/ 2845	442-11	0243/3830/6553/1410/5174/6852
440-05	0362/6037/1748/2694/2706	442-12	0243/3830/6553/1410/1730/1653/3261/ 6852/6060
440-06	0362/6037/1748/4104	442-13	0243/3830/6553/1410/6060
440-07	0362/6037/6519	442-14	0243/3830/6553/1410/0575
440-08	0362/3055/4285/6808/6914/6832	442-15	0243/3830/0342/1653/6060
440-09	5130/0427/3670	442-16	0243/3830/0342/1653/1331
440-10	5130/0433	442-17	0243/3830/0624/1653/6060
440-11	4705/3692/6567/0520/1311	442-18	0243/3830/2111/1597
440-12	3345/0427/7240	442-19	0243/3830/0495/6852/6060
440-13	3345/5710/2914/2686	442-20	0243/3830/0094/0626/1311/6553/1410
440-14	3345/4318/6639	442-21	0243/3830/0094/0626/1311/1410/4848
440-15	3345/1418	442-22	0243/3830/6225/4848
440-16	3345/7193	442-23	0243/3830/1410/4848
440-17	3345/7193/7091	442-24	0243/3830/1410/4848/2609/1646
440-18	3345/6060/2422	442-25	0243/3830/1410/4848/3934/3932
440-19	3345/0354/4500/3049	442-26	0243/3830/1410/4848/0830/5174/0553/ 0892
440-20	3345/1136/6553/1410	442-27	0243/3830/1410/4848/0830/5331/0892
440-21	3345/1136/0415/3764	442-28	0243/3830/1410/4848/6553/1410



442-29	0243/3830/1410/4848/6553/3564	444-10	0243/3830/1410/4848/0155/3938/0007/8638/0553/0155/3938
442-30	0243/3830/1410/4848/0342/6225/0433/2649/4783/0403/4104	444-11	0243/3830/1410/4848/7249
443-01	0243/3830/1410/4848/0342/6225/1331	444-12	0243/3830/1410/4848/4016
443-02	0243/3830/1410/4848/2111/1597	444-13	0243/3830/1410/4848/3127/4282/4496
443-03	0243/3830/1410/4848/2111/2611	444-14	0243/3830/1410/4848/4610/0001/5301/4176/4500/1653
443-04	0243/3830/1410/4848/0495/6852	444-15	0243/3830/1410/4848/2623
443-05	0243/3830/1410/4848/0495/6852/3261/1353/3127	444-16	0243/3830/1410/4848/2623/3932/3934
443-06	0243/3830/1410/4848/0495/6852/6060	444-17	0243/3830/1410/4848/2623/0669
443-07	0243/3830/1410/4848/6060/2422/4619	444-18	0243/3830/1410/4848/6225
443-08	0243/3830/1410/4848/2914/2686	444-19	0243/3830/1410/4848/6225/3576/0342/0433/2649
443-09	0243/3830/1410/4848/5231/3651	444-20	0243/3830/1410/4848/2631
443-10	0243/3830/1410/4848/5231/3651/0495/6852/6060	444-21	0243/3830/1410/4848/1331
443-11	0243/3830/1410/4848/5231/3651/7359/1758/0495	444-22	0243/3830/1410/4848/1331/4104
443-12	0243/3830/1410/4848/4814/2845/0433/2649	444-23	0243/3830/1410/4848/3293
443-13	0243/3830/1410/4848/4814/2533/1331	444-24	0243/3830/4848/0956
443-14	0243/3830/1410/4848/2533/7555/1378/1653	444-25	0243/3830/3576/0342/0433/2649
443-15	0243/3830/1410/4848/4070/3127	444-26	0243/3830/3576/0342/2914/2686
443-16	0243/3830/1410/4848/1378/1653/6060	444-27	0243/3830/3564/4161/2611
443-17	0243/3830/1410/4848/5174/6225/1331	444-28	0243/3830/5944/4999
443-18	0243/3830/1410/4848/6225/0308	444-29	0243/3830/1420/2514
443-19	0243/3830/1410/4848/2552/0342/6060	444-30	0243/3830/4619
443-20	0243/3830/1410/4848/3599/0281	444-31	0243/3830/6060
443-21	0243/3830/1410/4848/1395/7526/1358	445-01	0243/3830/6060/1358
443-22	0243/3830/1410/4848/6631/6018/3127	445-02	0243/3830/1358
443-23	0243/3830/1410/4848/6631/6018/2623	445-03	0243/3830/1358/1395/7526/0765
443-24	0243/3830/1410/4848/0705/2392/3261/1353	445-04	6544/1674
443-25	0243/3830/1410/4848/0705/2392/3261/6852/1331	445-05	6544/1674/1439/1407
443-26	0243/3830/1410/4848/4282/4496	445-06	6544/1674/0956
443-27	0243/3830/1410/4848/5888/1410/1358	445-07	6544/1674/4848
443-28	0243/3830/1410/4848/3576/0342/7555	445-08	6544/6514
443-29	0243/3830/1410/4848/3564/3651	445-09	6544/6514/3261/0500/6060
443-30	0243/3830/1410/4848/3564/1410	445-10	6544/6514/0501/3764/6060
444-01	0243/3830/1410/4848/3564/1410/4104	445-11	6544/6567/7193/5363/7138
444-02	0243/3830/1410/4848/3564/4161	445-12	6158/2207
444-03	0243/3830/1410/4848/3564/4161/1816/7024	445-13	5012/4149
444-04	0243/3830/1410/4848/3564/4161/1358	445-14	5012/4149/2681
444-05	0243/3830/1410/4848/3564/4161/2611	445-15	5012/4790/2718/1795/2448/5096/0678
444-06	0243/3830/1410/4848/3564/4161/2611/4104	445-16	5012/4790/2718/1795/2448/6792/0678
444-07	0243/3830/1410/4848/3564/6272/2511	445-17	5012/6007/4662/1410
444-08	0243/3830/1410/4848/3112/4070/3127	445-18	5012/6007/2575/4848
444-09	0243/3830/1410/4848/5944/4999	445-19	5012/6007/7093/1422/3127/3261/6852
		445-20	5012/6007/4395/7193/5101/7201/1730/2871/1653
		445-21	5012/2957/5806/4848
		445-22	5012/6200/5101/7770
		445-23	5828/6857
		445-24	5828/6857/0735/5828/1604/0992/4104/2235/0455/2761/0278/0520/5944/4999
		445-25	5828/2731
		445-26	5828/2731/3261/1792/6060
		445-27	5828/4619/4848/0946
		445-28	5828/6415
		445-29	5828/2633
		445-30	5828/1152
		446-01	5828/4848/2397/7193
		446-02	5828/4848/6663/0520
		446-03	5828/4848/1748/6510/6670
		446-04	5828/2467
		446-05	5828/2467/0008/4489/1353/1840
		446-06	5828/2467/3261/1777/0892
		446-07	5828/2467/3127/0463
		446-08	5828/2467/2368/2414
		446-09	5828/2467/5933/6239/6060/2422/4619
		446-10	5828/2467/2082/7240/0502/6643/0892
		446-11	5828/2467/4848/0946/7193/0528/6060

446-12	5828/2467/4848/0946/7193/0143/6060	448-09	3048/0553/3670
446-13	5828/2467/4848/0946/0433/2019/0892	448-10	3048/0553/6914
446-14	5828/2467/6663/0520	448-11	3048/0553/6914/6832
446-15	5828/2467/6016	448-12	3048/0553/6914/6897
446-16	5828/2467/5132/1129/0575/6847/3583/0337/0115	448-13	3048/6808/7770
446-17	5828/2467/5132/6847/3583/0337/0115	448-14	3048/7909/0960
446-18	5828/2467/1604	448-15	3459/3134/0892
446-19	5828/2467/7240	448-16	3459/0342/6975
446-20	5828/2467/4848	448-17	3459/0342/0892
446-21	5828/2467/1748	448-18	3459/6665/0892
446-22	5828/2467/1748/2397/7193	448-19	3459/6665/2631
446-23	5828/2467/1747/4619	448-20	3459/0892
446-24	5828/2467/1748/6510/6670	448-21	3459/3237
446-25	5828/2467/1748/6510/6670/6225/0308	448-22	3459/0637/0892
446-26	5828/2467/1748/6510/6670/0000/6225/0308	448-23	3459/5331/0892
446-27	5828/2467/1748/4721/1311/2875/0992	448-24	3459/3210
446-28	5828/2467/1748/5933/6239/1358	448-25	3459/4786
446-29	5828/2467/1748/6225/0308	448-26	3459/4786/2397/1410/1840/6060/2422/4619
446-30	5828/2467/1748/1420/1358	448-27	4845/7770
446-31	5828/2467/1840	448-28	4845/6914/4349
446-32	5828/6519	448-29	1334/0059/2817/0005/2817/4619
		448-30	1334/0059/2817/0063/2817/4619
		448-31	1334/0059/2817/4619
447-01	5953/2702	449-01	1334/2533
447-02	5953/2702/1311	449-02	1334/3651/4318/7555
447-03	5953/3172/1840/0575	449-03	1334/3932
447-04	5953/4621/1311		
447-05	5953/6347/6852	450-01	0000/0575
447-06	5953/1018	450-02	0000/4762
447-07	5953/1966	450-03	0000/1418/0427/1709/3459/3134/0892
447-08	5953/7555/3293	450-04	7456/1795/1027/0584/3808
447-09	5953/4848	450-05	7456/6378/2422
447-10	5953/696A	450-06	7456/6378/2400/2019
447-11	3157/1002/6975	450-07	7456/0344/1835/2400/2019
447-12	3157/0243/5417/6239/2255	450-08	7456/0500
447-13	3157/0243/5417/0936/2422	450-09	7456/0500/1420/2514
447-14	3157/0823/1378/5192/2422	450-10	7456/0712/2448/1352/1774
447-15	4820	450-11	7456/0712/0812/4780/0500
447-16	4820/0678/4418/1311	450-12	7456/3419/6060/2422/4619
447-17	4820/0678/5174/0500	450-13	3854/3839
447-18	4820/0678/0155/3938	450-14	0000
447-19	4820/0678/0495	450-15	1003/5661
447-20	4820/0678/3670	450-16	1003/5661/0451/0966/0007
447-21	4820/0678/3670/3932/2052/0155/3938	450-17	1003/5661/0966/7820
447-22	5507/1567	450-18	1003/5661/0966/2455
447-23	5507/3390	450-19	1003/5661/0961/0966/0007
447-24	5507/0683	450-20	1003/5661/5710
447-25	5507/0683/2172/4355/7194/6008/6060	450-21	1003/0966/1131/4848
447-26	5507/0683/6037	450-22	1003/0354/0966/0007
447-27	5507/7555	450-23	6701/0344/5101/1327/1626/3195/0308
447-28	0712/1795/2448/4848	450-24	6701/0344/5101/1327/5459/7191/1395/7526
447-29	0712/5262/0657	450-25	7796/0344/0525/1090/0500/6060
447-30	6986	450-26	7796/0344/0525/1090/1736/6060
		450-27	7796/0344/0448/1159/1795/1090/0500/6060
448-01	6986/1788/5556/2761	450-28	7796/0344/7456/3163/0625/1311/5174/3127/1774
448-02	6986/1788/5556/6914		
448-03	6986/2702/2414/1410/0022/1311	451-01	7796/0344/2448/7279
448-04	6986/0960	451-02	7796/0344/2448/7279/1034
448-05	3048	451-03	7796/0344/2448/7279/7193/4318/1034/2455/4453
448-06	3048/0553/6941/7193/3069/4809	451-04	7796/0344/2448/7279/2455/4453/1709
448-07	3048/0553/7012	451-05	7796/0344/2448/7279/0433/1580
448-08	3048/0553/7907	451-06	7796/0344/2448/7279/6060
		451-07	7796/0344/2448/7279/6225
		451-08	7796/0344/2448/7279/6643/1653/0433/1580

451-09	7796/0344/2448/7279/1179	453-11	9115/0394/5174/6852
451-10	9115/0394	453-12	9115/0394/7340/3764
451-21	9115/0394/0545/4848	453-13	9115/0394/0006/0581/2514/7035
451-12	9115/0394/3134/0467/2699/2973/4848/6424	453-14	9115/0394/2514/7035
451-13	9115/0394/2347/4912	453-15	9115/0394/2514/7035/2182/1607/6567/2255/0892
451-14	9115/0394/2347/0155/6616/2467/0502/6643/0892	453-16	9115/0394/1343/1854
451-15	9115/0394/3934/3932/7820	453-17	9115/0394/1343/1854/2455/4453/1709
451-16	9115/0394/2052/1748	453-18	9115/0394/2232/3261/0892
451-17	9115/0394/2052/1748/2397/1129/0892	453-19	9115/0394/0681/2975
451-18	9115/0394/2052/1748/4848/6424	453-20	9115/0394/2151/1442
451-19	9115/0394/2170/4958/2514/7035	453-21	9115/0394/5192/3345
451-20	9115/0394/6850/6613	453-22	9115/0394/1442/6752
451-21	9115/0394/6850/1788/0223/7340	453-23	9115/0394/0705/2392/4104
451-22	9115/0394/6850/1788/7340/3764	453-24	9115/0394/0008/7100/2514/7035
451-23	9115/0394/6850/1788/7340/3764/0223/1073	453-25	9115/0394/7098/0455
451-24	9115/0394/6850/1788/0719/2601	453-26	9115/0394/1748/2052
451-25	9115/0394/6051/4099	453-27	9115/0394/1748/2052/4848/6424
451-26	9115/0394/7193/4418/1358	453-28	9115/0394/1748/2052/5944/4999
451-27	9115/0394/7193/6424	453-29	9115/0394/1748/2052/4848
452-01	9115/0394/7193/3293/6060/2422/4619	453-30	9115/0394/6693/2344
452-02	9115/0394/6613/0502	453-31	9115/0394/1693/7022/0892
452-03	9115/0394/6613/4999	453-32	9115/0394/1693/6688
452-04	9115/0394/1353/4161/5944/4999	453-33	9115/0394/1693/6688/7193/6424
452-05	9115/0394/4099/1410	453-34	9115/0394/1693/4958/2514/7035/1417/9115/0394/6418/9338/0719/2601/3024
452-06	9115/0394/4099/3932	454-01	9115/0394/6663/5837
452-07	9115/0394/4099/3932/0892	454-02	9115/0394/4504/0553
452-08	9115/0394/1604/0932	454-03	9115/0394/2148/1401/0892
452-09	9115/0394/2397/1129/0892	454-04	9115/0394/2182/1607
452-10	9115/0394/2397/7193	454-05	9115/0394/2182/1607/0433/1580
452-11	9115/0394/0433/4418/5944/4999	454-06	9115/0394/2182/1607/0433/2649
452-12	9115/0394/0433/6792/0892	454-07	9115/0394/2182/1607/0433/2649/0892
452-13	9115/0394/0433/2649	454-08	9115/0394/2182/1607/7002/0446
452-14	9115/0394/0433/2649/0892	454-09	9115/3049/2182/1607/7002/0446/0892
452-15	9115/0394/4569/0678	454-10	9115/0394/2182/1607/7098/0455/0892
452-16	9115/0394/1607/1653	454-11	9115/0394/2182/1607/6693/2344/0892
452-17	9115/0394/1607/1652/7098	454-12	9115/0394/2182/1607/6225
452-18	9115/0394/6553/1410	454-13	9115/0394/2182/1607/2514/7035/6567/2255/0892
452-19	9115/0394/6553/1410/3293	454-14	9115/0394/6347/6225/0308
452-20	9115/0394/7559/1653/0433/2649	454-15	9115/0394/0022/1311/3293
452-21	9115/0394/6418/9536/0719/2601	454-16	9115/0394/0719/2601
452-22	9115/0394/1562/0400	454-17	9115/0394/6567/2255/0892
452-23	9115/0394/0683/4878	454-18	9115/0394/5944/4999
452-24	9115/0394/2255/4615/0892	454-19	9115/0394/3134
452-25	9115/0394/4060/5112	454-20	9115/0394/0441
452-26	9115/0394/3423/4089	454-21	9115/0394/6225
452-27	9115/0394/6060/2514	454-22	9115/0394/5028
452-28	9115/0394/6060/2422	454-23	9115/0394/1358
452-29	9115/0394/6060/2422/4762/4827	454-24	9115/0394/2631
452-30	9115/0394/6060/2422/5944/4999	454-25	9115/0394/2631/3127
452-31	9115/0394/6060/2422/3127	454-26	9115/0394/4762
452-32	9115/0394/6060/2422/4619	454-27	9115/0520
452-33	9115/0394/6060/2422/0892	454-28	9115/0520/4318/1034
453-01	9115/0394/6080/6922/4848/6424	454-29	9115/0520/7193/3177
453-02	9115/0394/6080/6922/0892	455-01	9115/0520/0180/2436/2623
453-03	9115/0394/0502/1401	455-02	9115/0520/4149/1044
453-04	9115/0394/0502/6643/0892	455-03	9115/0520/7340/3764
453-05	9115/0394/1423/6904/0553	455-04	9115/0520/3808/555
453-06	9115/0394/7035/7133	455-05	9115/0520/2691
453-07	9115/0394/6602/0138	455-06	9115/3423
453-08	9115/0394/1401/1653	455-07	9115/2182/6643/1653
453-09	9115/0394/5933/6239/6060/2422/0892	455-08	9115/2182/2691
453-10	9115/0394/5933/6239/1358	455-09	3341/0339/3643/1956
		455-10	3341/7193/1311/8199/1461
		455-11	3341/8199/1461
		455-12	3341/5174/6852

455-13 1976/7193/1311  
 455-14 1976/0520  
 455-15 1976/1018  
 455-16 1976/0646/2019  
 455-17 1976/0553  
 455-18 1976/0553/0008/6398/2694/2706  
 455-19 1976/0553/0008/6398/4104  
 455-20 1976/0553/7022/1653  
 455-21 1976/0553/0451/3583/5174  
 455-22 1976/0553/0451/3583/5174/3634/  
 2972/4104/0022/1311/7881  
 455-23 1976/0553/0451/3583/5174/4104  
 455-24 1976/0553/7193/2817  
 455-25 1976/0553/0646/2019/1018  
 455-26 1976/0553/6665/4453  
 455-27 1976/0553/3810/6158  
 455-28 1976/0553/1378/1653/0433/1580  
 455-29 1976/0553/5174/0500  
 455-30 1976/0553/2514/7035  
 455-31 1976/0553/4762/2422

456-01 1976/0553/2400/2019  
 456-02 1976/0553/1840/5174  
 456-03 1976/0553/0022/1311  
 456-04 1976/0553/0022/1311/5028  
 456-05 1976/0553/4104  
 456-06 1976/0553/0495  
 456-07 1976/0553/0495/1040  
 456-08 1976/0553/0575  
 456-09 1976/5905/3253/4809/0433  
 456-10 1976/6643/0022/1311/6693/2344/  
 0892  
 456-11 1976/0255/1018  
 456-12 1976/3571/3319/4809/0433  
 456-13 1976/0022/1311  
 456-14 1976/0022/1311/3261/6852  
 456-15 1976/0022/1311/0646/2019  
 456-16 1976/0022/1311/0646/2019/1018  
 456-17 1976/0022/1311/7378/5887/2514/  
 7035/6225/0308  
 456-18 1976/0022/1311/0199/3752/0646/  
 2019  
 456-19 1976/0022/1311/6553/1410  
 456-20 1976/0022/1311/6553/3564/1358  
 456-21 1976/0022/1311/2623/2750/6693/  
 2344/0892  
 456-22 1976/0022/1311/2066/7240  
 456-23 1976/0022/1311/6969/1709/0646/  
 2019  
 456-24 1976/0022/1311/3459/0892  
 456-25 1976/0022/1311/2232/3261/1358  
 456-26 1976/0022/1311/6639/6852  
 456-27 1976/0022/1311/6693/2344/0892  
 456-28 1976/0022/1311/1784/3883  
 456-29 1976/0022/0155/3938/0433/5933  
 456-30 1976/0022/1311/3177/3261/6852  
 456-31 1976/0022/1311/0575  
 456-32 1976/0155/3938/6060/2422/4619

457-01 1976/0155/3938/4104  
 457-02 3355/0427/0207/5714  
 457-03 3355/0646/1410  
 457-04 3355/2414/1410  
 457-05 3355/2414/1410/0022/1311  
 457-06 3355/1410  
 457-07 3355/1410/0342/1653/6060  
 457-08 3355/1410/0342  
 457-09 3355/1410/0892

457-10 3355/1410/7555  
 457-11 3355/1410/4848  
 457-12 3355/4848/4762  
 457-13 4159/7820  
 457-14 4159/4619/6670  
 457-15 4159/4158/4192/7120  
 457-16 3029/3788/3863  
 457-17 3029/7569/3440/1653/6060  
 457-18 3029/7240  
 457-19 3029/4798/1721/0342/3293  
 457-20 3029/4798/2914/3210/0892  
 457-21 3029/4798/3177/0520  
 457-22 3029/4798/0606/0581  
 457-23 3029/4798/0007/7100  
 457-24 3029/4798/3807/6272  
 457-25 3029/4798/1090/0500  
 457-26 3029/4798/1090/1730  
 457-27 3029/4798/0155/3938  
 457-28 3029/4798/0155/3938/6158  
 457-29 3029/4798/4619  
 457-30 3029/4798/4619/7234/7193/6060  
 457-31 3029/4798/4619/4418/1311/3293  
 457-32 3029/4798/4619/3266/1311/3293  
 457-33 3029/4798/6037

458-01 6931/3883  
 458-02 0602/6788/0946  
 458-03 6319/2496/7364  
 458-04 3093/2589/2397/1410/1840/3670/6347/  
 4104/0094/6347  
 458-05 3093/2589/3194/1136/4104  
 458-06 3093/2589/3293/4104/0094/6347  
 458-07 2734/1441/2182/4155/0892  
 458-08 1252/6347  
 458-09 3561/3049/3156/3321/2623  
 458-10 3561/3049/2623  
 458-11 3561/3111  
 458-12 5296  
 458-13 5296/2397/1410/4762  
 458-14 3020/2945/5933/6239/2397/0429/4104/  
 0356/6752/0022/1311  
 458-15 3020/6670/9115/0394/2422  
 458-16 3020/0433/6988/6060/2422  
 458-17 3020/0433/6988/5905/6239  
 458-18 3020/7133/0001/1353/7035/6415/6651/  
 5887/6792/4999  
 458-19 3020/4539/2455/0622/4717/0344  
 458-20 3020/4432/6060/2422  
 458-21 3020/4432/0622/4717  
 458-22 3020/4432/0622/4717/2422  
 458-23 3020/4432/9115/0394/2422  
 458-24 3020/4432/3020/4432/0622/4717  
 458-25 3020/4432/3020/4432/0622/4717/2422

459-01 3020/4432/5905/6239/2422  
 459-02 3020/4432/1789/3883/2422  
 459-03 3020/4432/0719  
 459-04 3020/4432/0719/2601/2422  
 459-05 3020/4432/0719/2422  
 459-06 3020/4432/6988/6060/2422  
 459-07 3020/4432/6988/5905/6239  
 459-08 3020/0581/0344/0433/1311/3426/1653  
 459-09 3020/0705/2392/0001/0020/0022/1311/  
 2397/0427/4104/0356/6752/0022/1311  
 459-10 3020/1420/2514/3189/6849  
 459-11 3020/1420/2514/3032/3830/0495/6852/  
 3764/3261/6852/0892  
 459-12 5019/0903  
 459-13 5019/0948/4848/6016

463-26 2494/4345  
 463-27 2494/5231  
 463-28 2494/6018/6415/4418

464-01 2494/6018/1034  
 464-02 2494/2530/1653  
 464-03 2494/2530/0946  
 464-04 2494/4798/5903  
 464-05 2494/4848  
 464-06 2494/4848/0342/6225  
 464-07 0730/0682/3127  
 464-08 2307/4792  
 464-09 2302/2361  
 464-10 2302/2361/3261/0500/6060  
 464-11 2302/2361/4099/0342  
 464-12 2302/2361/0501/3764/6060  
 464-13 2302/2361/3362/2972  
 464-14 2302/2361/6544/6514  
 464-15 2302/2361/5775/1136  
 464-16 2302/2361/4762/2422  
 464-17 2302/2361/7098/6037  
 464-18 2302/2361/1090/0500/1567  
 464-19 2302/2361/1311/7299  
 464-20 2302/2361/7193  
 464-21 2302/2361/6037  
 464-22 2302/2361/0500  
 464-23 2302/2448/5490/2422  
 464-24 2875  
 464-25 2875/0394  
 464-26 2875/0394/3651  
 464-27 2875/6939  
 464-28 2875/2455  
 464-29 2875/0119  
 464-30 2875/0119/2616  
 464-31 2875/4739  
 464-32 2875/4739/2400/2019

465-01 2875/4739/0946  
 465-02 2875/6852  
 465-03 2875/2362  
 465-04 2875/2362/6060/6615/2623  
 465-05 2875/2362/6080/0271  
 465-06 2875/2362/1395/7526  
 465-07 2875/2362/5944/4999  
 465-08 2875/2362/0892  
 465-09 2875/1709/1018  
 465-10 2875/2422  
 465-11 2875/0992  
 465-12 2875/0992/2914/2686  
 465-13 2875/0992/6107/7526  
 465-14 2875/0992/4282/4496  
 465-15 2875/0992/0553  
 465-16 2875/2876  
 465-17 2875/6999  
 465-18 2308/0119/0520/0155  
 465-19 2308/2362/7193/4986/4820  
 465-20 2308/4176/2609  
 465-21 4333/6708  
 465-22 4333/6708/0892  
 465-23 4333/6708/2458  
 465-24 4333/0342  
 465-25 4333/5793/4104  
 465-26 4333/2275  
 465-27 5704/5466/3692/3533/0061  
 465-28 5704/5466/3692/0061  
 465-29 2608/1567/6602/0138

466-01 2608/6236/2422  
 466-02 2608/4551/7193/3069  
 466-03 2608/4551/0646/2019

466-04 2608/4551/2395/2973  
 466-05 2608/4551/2275/1136  
 466-06 2608/4551/2400/2019  
 466-07 2608/0595/0448/7201/1730/2871/1653  
 466-08 2608/3843/6616/6424/6107/7526  
 466-09 2608/6643/1653  
 466-10 2608/0143/2589/2400/2422/1316  
 466-11 5459/1422/2448/7193/4316  
 466-12 5459/1422/2448/6068/6922/0892  
 466-13 5459/3206/5101/0678/6855  
 466-14 5459/3206/5101/7871  
 466-15 5459/1049/5490/1353/1774  
 466-16 5229  
 466-17 5229/4139  
 466-18 5229/3651  
 466-19 5229/3651/6663/0520  
 466-20 5229/3334/1627/5899  
 466-21 5229/3692/3110/7506  
 466-22 1075/3086/6068/6922/0892  
 466-23 2673/6852/1496/0237/1748/2052  
 466-24 2673/3670/6347/1627/0971/3306/1653  
 466-25 2673/4429/3676/1353/6665/4453/2066/  
 7240  
 466-26 2673/4429/3670/6347/2419/7555/6663/  
 0520  
 466-27 3019/2397/1410/1840/0681/0143/4790  
 466-28 3019/0681/0143/4790  
 466-29 3019/2702

467-01 3019/4149/7193/6043/3244/4480  
 467-02 3019/1709  
 467-03 3019/4790  
 467-04 3019/7555/6752/0433  
 467-05 3019/7555/0735/1311/7555/3236/0678/  
 3670  
 467-06 3019/7555/3670/6374  
 467-07 3019/3210  
 467-08 3019/7299/3237/2530/1653  
 467-09 3019/7299/5116  
 467-10 3019/0337/4790  
 467-11 3019/0626/2111  
 467-12 3019/6347  
 467-13 3019/1311/0681/0143/4790/7070/4762  
 467-14 1191/2962  
 467-15 2606/7557  
 467-16 2606/7557/3808  
 467-17 2606/7557/3808/7526/7193/0592  
 467-18 4158/2871  
 467-19 4158/2871/7193/2817  
 467-20 4158/1034/6060  
 467-21 4158/4104  
 467-22 4158/6975  
 467-23 4158/6975/3261/1732/6060  
 467-24 4158/6415  
 467-25 4158/0500/0433/6587/3764  
 467-26 4158/6922  
 467-27 4158/6018/2598/6678/6975  
 467-28 4158/6018/2172/4355/0892  
 467-29 4158/6018/1709  
 467-30 9453

468-01 0000/3634/1142/2422/0681/0143/4790  
 468-02 0000/3634/0260/2422/0681/0143/4790  
 468-03 0000/4762  
 468-04 0000/2533/7555/7026/3677/6060/2422  
 4619  
 468-05 0000/2945/1417/4468/6519  
 468-06 6014  
 468-07 6014/4762  
 468-08 6014/2469  
 468-09 6871



468-10	6871/0397/0606/0495	470-13	2321/2019/0500
468-11	6871/5280/3055/7035/3583/0074/2255	470-14	0355/7193/1311/1461
468-12	6871/6308/5563/1363/0892	470-15	0355/0342/7193/2400/2019
468-13	6871/7022/4253	470-16	0355/0342/7193/2400/2019/4104/0342/7193/4619
468-14	6871/6616/6474	470-17	0355/1660/2528/7319/2400/2019
468-15	6871/6905/0397/0606/0646/2019/1018	470-18	0355/6852/1311/2422
468-16	6871/0397/0646/2019/1018	470-19	0355/3049/7555/3293/6060/2422/4619
468-17	6871/0397/6850/3055/0646/2019/1018	470-20	0355/6514/5268/6553/1410
468-18	6871/0397/0606	470-21	0355/1642
468-19	6871/0397/0606/1395/7526/1840/0646/2019/1018	470-22	0355/6239/2355
468-20	6871/3097/0606/4104	470-23	0355/5903/7240/1418/3583
468-21	6871/6871/3583/0074/2255/0892	470-24	0355/4390/2444/0500/1034
468-22	6871/0413/4814	470-25	0355/4390/0278/1418/1840
468-23	6871/0413/4814/0057/2399	470-26	0355/4390/4318/4251
468-24	6871/3086/3597	470-27	0355/4390/2467/4251
468-25	6871/4258/1075/0646/2019/1018	470-28	0355/4390/4104
468-26	6871/4762/4827	470-29	0355/6752/1344/0356/4104
468-27	6871/5544/3086/3583/0074/2255/0892	470-30	0355/6752/4318/1034
468-28	6871/0022/1311/2275/1136	470-31	0355/6752/1788/7177/4104
468-29	6036	471-01	0355/6752/0397/0606
468-30	6036/3597	471-02	0355/6752/0397/0606/0646/2019/1018
469-01	6036/4619	471-03	0355/6752/0397/0606/4104
469-02	6039/4619/2182/4155/0892	471-04	0355/6752/7190/0115
469-03	6039/2694/1456	471-05	0355/6752/3345/3129
469-04	1143/5101	471-06	0355/6752/1456/5599
469-05	5082/6553/1410/0433/6043/1840	471-07	0355/6752/6514/5268/6553/1410
469-06	5082/6553/1410/3670/6347	471-08	0355/6752/2414/1410
469-07	5082/6553/1410/1840	471-09	0355/6752/0375/3932/4762/2422
469-08	5082/6553/3564/2275/0281/1840	471-10	0355/6752/0375/3932/0575
469-09	5082/6553/3564/4104	471-11	0355/6752/0375/3932/0575/1073/2994/0646/2019/1018
469-10	5082/6553/3564/1653	471-12	0355/6752/3564/1410/0495/6852
469-11	5082/7559/3306/0433/6043/1840	471-13	0355/6752/4844/0678/4104
469-12	5082/3499/2624/2436	471-14	0355/6752/4104
469-13	5082/3499/4104	471-15	0355/6752/0397/0606/2761
469-14	5082/0036/4104	471-16	0355/1461/7193/1311
469-15	5082/0036/1840	471-17	0355/1461/6510/6670
469-16	5082/0187/5793/4104	471-18	0355/1461/3543
469-17	5082/3583/4104	471-19	0355/2252/3127
469-18	5082/3583/1840	471-20	0355/0042/3127
469-19	5082/3579/3595/2436	471-21	0355/7193/7091
469-20	5082/3579/4104	471-22	0355/5101
469-21	5082/3579/6347	471-23	0355/5101/6617/6424
469-22	5082/3599/3788/3863	471-24	0355/0646/1410
469-23	5082/3440/4104	471-25	0355/6553/3564
469-24	5082/5793/4104	471-26	0355/6553/3564/0604/7145/1840
469-25	5082/5793/1840	471-27	0355/0501
469-26	5082/0649/1653	471-28	0355/0698/6852
469-27	5082/0649/1840	471-29	0355/5088
469-28	5082/6808/4104	471-30	0355/4480
469-29	5082/3306/1653/1789/3883/1840	471-31	0355/5112
469-30	6055/1015/0258/1921/8143	471-32	0355/5112/0500
470-01	0589/0554/2400/2019	471-33	0355/5112/5174
470-02	0589/2817	472-01	0355/5112/1840
470-03	0589/2817/0342	472-02	0355/4430/2397/1410/1331/1367
470-04	0926/5082/0344/2448/3788/3863	472-03	0355/8199/1461/7193/1311
470-05	2321/1653	472-04	0355/0500
470-06	2321/4251	472-05	0355/3345/3129
470-07	2321/2575	472-06	0355/2302/2361
470-08	2321/2575/2172/6859	472-07	0355/5174
470-09	2321/5178/6239	472-08	0355/5174/6852
470-10	2321/5178/1730	472-09	0355/1456/5599
470-11	2321/1840/6519	472-10	0355/4275/5933
470-12	2321/2019/6239	472-11	0355/3595/2623
		472-12	0355/2414/1410
		472-13	0355/2414/1410/0208/2973
		472-14	0355/3334/3807/6272

472-15 0355/3044/1417/2422  
 472-16 0355/2631  
 472-17 0355/6148/3542  
 472-18 0355/0686/3615/3498  
 472-19 0355/5178/6239  
 472-20 0355/1090/0500  
 472-21 0355/1090/1730  
 472-22 0355/2019/6239  
 472-23 0355/0954/3340/4848  
 472-24 0355/3293/6060/2422/4619  
 472-25 0355/3293/3177/0520/6060/2422/4619  
 472-26 0355/3293/6225/0308  
 472-27 0355/0961/4772/0052  
 472-28 0355/0894/5116  
 472-29 0355/2694  
 472-30 0355/3564/1410  
 472-31 0355/4160/1777  
 472-32 0355/6567/6419/4848  
 472-33 0355/6567/2255  
 472-34 0355/6567/2255/7193/1311  
 473-01 0355/6567/2255/7193/1311/3293  
 473-02 0355/6567/2255/4762/2422  
 473-03 0355/6567/2255/2973/6298/7193/1311/1417  
 473-04 0355/6567/2255/1417/3934/3932  
 473-05 0355/6923/1748/2124/1410  
 473-06 5174/7194/6009/6852  
 473-07 5174/5552/7193/3069  
 473-08 5174/0037/6239/0553  
 473-09 5174/0037/0278/6677  
 473-10 5174/0037/0443/1580  
 473-11 5174/0037/0971/0443  
 473-12 5174/0037/6852/1311/0553  
 473-13 5174/0037/2410/6654  
 473-14 5174/0037/6622/7100  
 473-15 5174/0545  
 473-16 5174/4104/0328/6852  
 473-17 5174/1601  
 473-18 5174/0646/2019/3670/6347  
 473-19 5174/0433/5933/1653  
 473-20 5174/1496  
 473-21 5174/3882/5626/3670/6347  
 473-22 5174/4787/0433/1580  
 473-23 5174/4787/0433/1580  
 473-24 5174/4787/0433/1580  
 473-25 5174/4787/0433/1401/1653  
 473-26 5174/4787/0433/5933  
 473-27 5174/4787/0433/2422  
 473-28 5174/4787/7035/6415  
 473-29 5174/4787/4814/2845  
 473-30 5174/4787/1401/1653  
 473-31 5174/4787/1378/1653  
 473-32 5174/4787/1730/1653  
 473-33 5174/4787/1050/3341/2422  
 474-01 5174/4787/0143/4448  
 474-02 5174/4787/4448/0520  
 474-03 5174/4787/2172/4355/0892  
 474-04 5174/4787/0956  
 474-05 5174/0500  
 474-06 5174/6852  
 474-07 5174/6852/6239/2255  
 474-08 5174/6852/2891/1653  
 474-09 5174/6852/0008/6016/0463/0433/1580/4104/1748/2052  
 474-10 5174/6852/0008/7227/2404/2232/3261/0892  
 474-11 5174/6852/0008/7227/2404/4104

474-12 5174/6852/0008/3319  
 474-13 5174/6852/0008/3319/1774  
 474-14 5174/6852/0008/1343/1854  
 474-15 5174/6852/0328/0271  
 474-16 5174/6852/0278/6551  
 474-17 5174/6852/4318/0433/2649/0892  
 474-18 5174/6852/0830/0143  
 474-19 5174/6852/3981/6852  
 474-20 5174/6852/1353/0237  
 474-21 5174/6852/1417/2422/6239/0553  
 474-22 5174/6852/5400/0953  
 474-23 5174/6852/0433/6587/5174/0500  
 474-24 5174/6852/0433/6587/3764  
 474-25 5174/6852/0433/1580  
 474-26 5174/6852/0433/2414  
 474-27 5174/6852/6553/1410  
 474-28 5174/6852/2395/6239  
 474-29 5174/6852/0180/4822  
 474-30 5174/6852/7070/4762  
 474-31 5174/6852/5088/2414  
 474-32 5174/6852/3752/1779  
 475-01 5174/6852/4480/5112  
 475-02 5174/6852/4480/4797/0936/1311  
 475-03 5174/6852/3253/1726  
 475-04 5174/6852/7035/7133  
 475-05 5174/6852/0074/2255  
 475-06 5174/6852/0466/1653  
 475-07 5174/6852/4500/7035/0433/1580  
 475-08 5174/6852/0448/3938/4762/2422  
 475-09 5174/6852/6852/1311  
 475-10 5174/6852/7227/2404/2232/3261/0892  
 475-11 5174/6852/7227/2404/4104  
 475-12 5174/6852/1378/1653  
 475-13 5174/6852/1378/1653/0433/1580  
 475-14 5174/6852/1378/1653/6225/0433/1580  
 475-15 5174/6852/1627/5899  
 475-16 5174/6852/1627/5899/5903  
 475-17 5174/6852/2978/4418  
 475-18 5174/6852/2575/4848/0022/2451/5710  
 475-19 5174/6852/2414/6654  
 475-20 5174/6852/3932/3934  
 475-21 5174/6852/6847/0427  
 475-22 5174/6852/6847/0427/4500/7035/0433/1580  
 475-23 5174/6852/6847/2397  
 475-24 5174/6852/1343/1854  
 475-25 5174/6852/1343/1854/1353/1774  
 475-26 5174/6852/1343/1854/2455/4453/1709  
 475-27 5174/6852/1343/1854/1774  
 475-28 5174/6852/2275/1136  
 475-29 5174/6852/2275/1136/0433/1580  
 475-30 5174/6852/2275/1136/3764  
 475-31 5174/6852/3676/1840  
 475-32 5174/6852/6426/6239  
 476-01 5174/6852/6639/6670  
 476-02 5174/6852/6639/6852/1378/1653  
 476-03 5174/6852/6622/7100/1774  
 476-04 5174/6852/4489/1313/1840  
 476-05 5174/6852/0705/2392  
 476-06 5174/6852/0705/2392/2066/7240  
 476-07 5174/6852/4161/1567/1771/1129/4104/6510/6670/4500/7035/2234/6602  
 476-08 5174/6852/3194/5088  
 476-09 5174/6852/7194/6009/6852  
 476-10 5174/6852/6693/2344/4911  
 476-11 5174/6852/0181/6351  
 476-12 5174/6852/5280/7193/5440/7070/4762  
 476-13 5174/6852/1073/6852

476-14	5174/6852/4160/4848/0278/6623	478-16	6627/3306/1461
476-15	5174/6852/9115/0394/4251/7109	478-17	6627/6567
476-16	5174/6852/1601	478-18	1628/6239
476-17	5174/6852/2702	478-19	1628/7881/3261/1353
476-18	5174/6852/0575	478-20	1628/7881/2455/4453/1709
476-19	5174/6852/5028	478-21	1628/7881/2368/2414/2455/4453/1709
476-20	5174/6852/5028/6692/4448	478-22	1628/7881/2368/2414/6602/0138
476-21	5174/6852/0956	478-23	1628/7881/2368/2414/2875/0992
476-22	5174/6852/0237	478-24	1528/7881/3810/6158
476-23	5174/5933/6239/0626/1311	478-25	4724/1653/5905/3253
476-24	5174/5933/6239/1653	478-26	4724/1653/4762/2422
476-25	5174/6225	478-27	4724/1653/2172/2422
476-26	5174/6225/3261/6852/1331	478-28	4724/7096
476-27	5174/6225/0433/2649/3127	478-29	4724/7096/0415/3764
476-28	5174/6225/0433/2649/0892	478-30	4724/0678
476-29	5174/6225/6516/0553	478-31	4724/0678/0495
476-30	5174/6225/4282/4496/2232/3261/0892	479-01	4724/4814/0495
476-31	5174/6225/4289/1653/3253/1420	479-02	4724/3136
476-32	5174/6225/1331	479-03	4724/0960/2691
476-33	5174/6225/0308	479-04	4724/1840/2302/2361
477-01	5174/6225/0308/4104	479-05	4724/1840/3177
477-02	5174/6225/0308/1358	479-06	4724/3333/3177/7555
477-03	5174/6225/0308/0992/2232/3261/0892	479-07	4724/3333/2302/2361
477-04	5174/2448/5192/1353/3810	479-08	4724/3333/4762/2422
477-05	5174/2448/5192/2400/2019	479-09	4724/3333/1653
477-06	5174/1966	479-10	4724/3333/6060
477-07	5174/7309	479-11	4724/3333/1840
477-08	5174/3293	479-12	4724/4192
477-09	5174/1728/6852	479-13	4724/4192/4762/2422
477-10	5174/4809/4814/2845	479-14	2365/0427/4721/1311
477-11	1441/4430/5101/4462/6975	479-15	5262/0677/1191
477-12	3136/3364/3692/3595/2436	479-16	5262/0712/5019
477-13	3136/3692/2624/2436	479-17	3206/6378/0761/3789/3231/3319/7193/6424
477-14	3136/3692/3670/6347	479-18	3206/6378/4122/0344/0109/3231/3319/7193/6424
477-15	6281	479-19	6996
477-16	6281/7843/6993/6914/4349	479-20	6996/6921
477-17	6281/6914/4349	479-21	6996/3520
477-18	7206	479-22	6996/6993/7193/3069
477-19	2362/6018/3564/4161/3670/6975	479-23	6996/6993/7193/3069/4809
477-20	6627/5488/0648	479-24	6996/6993/0966/2702
477-21	6627/1353/3810	479-25	7015/1311
477-22	6627/0520	479-26	0413
477-23	6627/0646/2019	479-27	0413/0393/0892
477-24	6627/0646/2019/7054	479-28	0413/7820
477-25	6627/6553/1410	479-29	0413/0942
477-26	6627/1721	480-01	0413/0942/7820
477-27	6627/2368/2414/7002/1653	480-02	0413/5231
477-28	6627/3177	480-03	0413/5231/7555
477-29	6627/3177/0394/3156	480-04	0413/4814
477-30	6627/3177/5488/0648	480-05	0413/4814/3670/6347
478-01	6627/3177/7193/4448	480-06	0413/4814/0022/1800
478-02	6627/3177/4787/5114	480-07	0413/4814/0155/3938
478-03	6627/3177/0397/0413/0892	480-08	0413/4814/2702
478-04	6627/3177/4418/1800/2623	480-09	0413/2533/6347
478-05	6627/3177/3583/0074/2255/0892	480-10	0413/5112
478-06	6627/3177/3156/3321	480-11	0413/5112/0155/3338
478-07	6627/3177/1789/3883	480-12	0413/5112/1966
478-08	6627/3177/5544/4099/0892	480-13	0413/5112/4762
478-09	6627/3177/5544/3086/4099/3932/0892	480-14	0413/5112/4161
478-10	6627/3177/4104	480-15	0413/1040
478-11	6627/3177/3764	480-16	0413/1040/6060/2422
478-12	6627/3177/2691	480-17	0413/4799
478-13	6627/1627/5887	480-18	3662/7319
478-14	6627/2514/6859	480-19	3662/7319/0946
478-15	6627/2514/6859/0361/1709	480-20	3662/7319/5331/4149
		480-21	3662/7319/2514/7035



480-22	2100/2369	483-12	0260/3934/3932
480-23	2100/3134	483-13	0260/4318/0364/2182
480-24	2100/4439	483-14	0260/7193/5440
480-25	2100/4251	483-15	0260/7193/5440/2702
480-26	2100/0500	483-16	0260/1142/2702
480-27	2100/0500/4251	483-17	0260/1142/0337/4792
480-28	2100/7333	483-18	0260/2617/7820/7109
480-29	2100/5178/1730	483-19	0260/2817/6553/1410
480-30	2100/2019/0500	483-20	0260/2817/0342/2702/0646/2019
480-31	2100/2124	483-21	0260/2817/2533/2706
480-32	2100/6567	483-22	0260/2817/1131/4848
480-33	2100/6567/1603/2422	483-23	0260/2817/6460/6692
481-01	2100/6567/6298/6528	483-24	0260/2817/0000/6460/6692
481-02	2100/6567/0474/1653	483-25	0260/2817/4251
481-03	2100/6567/1854/6852	483-26	0260/2817/1311
481-04	2100/6567/2875/6852	483-27	0260/2817/1311/6553/1410
481-05	2100/6567/1734/1840	483-28	0260/2817/1311/0705/2392
481-06	2100/6567/1090/7193/2182/4155	483-29	0260/2817/1311/5280/0260/2817/1311/4161/0062/0155/3938/
481-07	2100/6567/2182/0520	483-30	0260/2066/7240
481-08	2100/6567/6037	483-31	0260/0260/2702
481-09	3426/1567/7193/3069	483-32	0260/0260/2702/2575/4848
481-10	3426/1567/7193/0528	483-33	0260/0260/0337/4790
481-11	3426/1567/7193/0143	484-01	0260/2226/0441
481-12	3426/3225	484-02	0260/3544/0520/0155
481-13	3426/3225/7820/0956	484-03	0260/3544/1018/2397
481-14	3426/1653	484-04	0260/3544/1683/2436
481-15	3426/1653/7107/1653	484-05	0260/3544/0433/1580
481-16	3426/1653/2748/1653	484-06	0260/3544/4569/0678
481-17	3426/7162	484-07	0260/3544/4569/0678/2699/2973/0237
481-18	3426/7162/3934/3670/0180/2436	484-08	0260/3544/6553/3564
481-19	3426/7162/3670/6347	484-09	0260/3544/6060/2422
481-20	3426/7162/3670/3934/7345	484-10	0260/3544/4721/1311
481-21	3426/4799	484-11	0260/3544/1410/4848/3010/0281
481-22	3426/4799/1683/3670	484-12	0260/3544/1410/4848/4016
481-23	3426/4799/2702/3595/2436	484-13	0260/3544/0057/0115/7340/3764
481-24	3426/4799/2702/3595/2436/0646/2019/1018	484-14	0260/3544/0255/2972
481-25	3426/4799/3595/2436/3172/1840/0575/2139/3044/0639/2422	484-15	0260/3544/6137/1567
481-26	3426/4799/3595/2436/3172/1840/0575/2575/3764	484-16	0260/3544/3807/6272
481-27	3426/4799/0681/0143/4792	484-17	0260/3544/5887/4453
481-28	3426/4799/4762/2422	484-18	0260/2422
481-29	3426/4799/0575	484-19	0260/1966
482-01	3426/4799/3670	484-20	0260/2400/2019
482-02	3426/4799/6911	484-21	0260/3281/3093/2066/7240
482-03	3426/4799/6911/06/2019/1018	484-22	0260/1342/4468/1840
482-04	3426/4799/6911/06/2019/1018	484-23	0260/0626/1311/1645/2422/
482-05	3426/4799/6911/06/2019/1018	484-24	0260/6347/6852
482-06	1702/4486	484-25	0260/6347/6852/2422
482-07	1702/4160	484-26	0260/6347/6852/2422/2702
482-08	0505/1049/3676/2422	484-27	0260/6347/6852/2422/0681/0143/4790
482-09	6179/1002/2581/4848	484-28	5096/0678
482-10	0000	484-29	5096/0678/1603/2422
482-11	6381	484-30	5096/0678/7193/6424
483-01	2962/0519/2455/4453	484-31	5096/0678/2455/4453/1709
483-02	2962/0519/6037	485-01	5096/0678/4762/2422
483-03	2962/1191	485-02	5096/0678/2182/4155/7193/6424
483-04	2962/1191/7193/7091	485-03	5096/0678/7091/2123
483-05	2962/1191/1353/1774	485-04	5096/0678/2369
483-06	2962/1191/0502/3583/1034	485-05	5096/0678/1034
483-07	2962/1191/6060	485-06	5096/0678/1653
483-08	0260/6852/1311/2422	485-07	5096/0678/1417
483-09	0260/0681/0143/4790	485-08	5096/0678/0892
483-10	0260/0037/3934/3932	485-09	5096/0678/3938/4848/0946
483-11	0260/1461	485-10	5096/0678/3938/696A/5847
		486-01	0000/3134
		486-02	0000/3134/0094/1311
		486-03	0000/3134/2414/1410

486-04 0000/6060  
 486-05 0000/0237  
 486-06 1584/2448/0595/1353/1774  
 486-07 1584/3676/1327/0433/2649  
 486-08 1584/6717/7193/3177/6060  
 486-09 1584/6717/4762  
 486-10 2143/6344  
 486-11 2143/6344/6616/6424  
 486-12 2143/7340  
 486-13 2143/7340/2234/2392/3127  
 486-14 2143/7340/2182/4155/0892  
 486-15 2143/7299  
 486-16 2226  
 486-17 2226/2444  
 486-18 2226/2444/5400/0953  
 486-19 2226/2444/2702/1800  
 486-20 2226/2444/3692/1966  
 486-21 2226/2444/0500  
 486-22 2226/2444/5174  
 486-23 2226/2444/0528  
 486-24 2226/0427  
 486-25 2226/0427/4019/6670  
 486-26 2226/0427/4500/3049/2914/7526/  
 0892  
 486-27 2226/0427/0397/0413/0892  
 486-28 2226/0427/4721/1311  
  
 487-01 2226/0427/3049/7555  
 487-02 2226/0427/3310/3210/3938/4619/  
 6670  
 487-03 2226/0427/5905/6239/3583/3938/  
 0397/0606/0892  
 487-04 2226/0427/2400/3764  
 487-05 2226/0427/1090/0500  
 487-06 2226/0427/0151/3583/3938/0397/  
 0505/0892  
 487-07 2226/0427/5544/3086  
 487-08 2226/0427/0656  
 487-09 2226/0427/3177  
 487-10 2226/0427/3049  
 487-11 2226/0427/3583  
 487-12 2226/0427/3055  
 487-13 2226/0427/4848  
 487-14 2226/7110  
 487-15 2226/7110/0966/7820  
 487-16 2226/7110/1683/2436/5944/4999  
 487-17 2226/7110/4500/3049  
 487-18 2226/2397/6080/0271  
 487-19 2226/7364/4762/4827  
 487-20 2226/4500  
 487-21 2226/6852  
 487-22 2226/2436  
 487-23 2226/0441  
 487-24 2226/0441/2455/0686  
 487-25 2226/0441/4500/7035  
 487-26 2226/0441/4161/0062/0155/3938  
 487-27 2226/0441/3803  
 487-28 2226/0441/2419/7871/2702  
 487-29 2226/3049  
 487-30 2226/3049/4702/4827  
 487-31 2226/3049/1090/0500  
 487-32 2226/3049/0155/3938  
 487-33 2226/3049/3119  
  
 488-01 2226/3049/7054  
 488-02 2226/3049/4619  
 488-03 2226/3049/4996  
 488-04 2226/0637  
 488-05 2226/3583  
 488-06 2226/3583/6080/0271  
  
 488-07 2226/3583/4762/4827  
 488-08 2226/0354/1129/3049  
 488-09 2226/0354/1129/3152  
 488-10 2226/0354/1129/3152/0022  
 488-11 2226/0354/3189/0022  
 488-12 2226/3055  
 488-13 2226/3055/4619/6670  
 488-14 2226/3055/4619  
 488-15 2226/3055/1313  
 488-16 2226/3129  
 488-17 3175/0519/0344/2448/3788/3863  
 488-18 3175/3932/2397/1410/1840/0681/0143/  
 4790  
 488-19 3175/3932/4721/1311  
 488-20 3175/3932/0337/4790  
 488-21 3175/3932/0022/1311  
 488-22 3382/4792/6663/0520  
 488-23 3382/4792/0022/6519  
 488-24 4149  
 488-25 4149/4439  
 488-26 4149/1409/0005/2817/4619  
 488-27 4149/6922/5116  
 488-28 4149/1748/7193/2873  
 488-29 4149/1748/0433/6792  
  
 489-01 4149/1748/2467/6567/2691  
 489-02 5847/6567/7193/3177/6060  
 489-03 0445/1353  
 489-04 0445/2207  
 489-05 0445/0414/6107/7526  
 489-06 2460/1601  
 489-07 2460/1601/7340/3764  
 489-08 2460/2234/4619/1015/1654  
 489-09 2460/3345  
 489-10 2460/3345/7193/3177  
 489-11 2460/3345/7193/7091/0892  
 489-12 2460/6424  
 489-13 2460/6424/7193/1369/0892  
 489-14 2460/6424/6080/0271  
 489-15 2460/6424/4848  
 489-16 2460/6639  
 489-17 2460/6639/5192/4349/6347/0892  
 489-18 2460/6639/6424  
 489-19 2460/4762  
 489-20 2460/4762/6969  
 489-21 2460/0686/0433/1580  
 489-22 2460/0686/0143/4448  
 489-23 2460/0686/2124/1410  
 489-24 2460/5178/6239  
 489-25 2460/1090/0500  
 489-26 2460/1090/1730  
 489-27 2460/2019/6239  
 489-28 0266/6519/0342/4848  
 489-29 0266/6519/4104  
 489-30 2141/0427  
  
 490-01 2141/2757/6914/0060/1683/2436/1018  
 0022  
 490-02 2141/1410/7555  
 490-03 2141/7555/6663/0520  
 490-04 2141/3670/2691/7240/0646/1410/6975  
 490-05 2141/3670/2691/7240/6975  
 490-06 2141/3670/7240  
 490-07 2141/3670/7240/6975  
 490-08 2141/3670/7555  
 490-09 2141/3670/4848  
 490-10 2141/3670/4848/3127/6347/6225/0433/  
 2649  
 490-11 3133  
 490-12 3133/2702/3110/7506

490-13	3133/0448/0008/4161/1369/0626/3810	492-19	5191/5195
490-14	3133/0448/2455/7109	492-20	5191/5195/3261/6852/3127
490-15	3133/0448/0626/3810	492-21	5191/5195/6510/6670
490-16	3133/0109/1353/3810	492-22	5191/5195/4762/2422
490-17	3133/3106/1378/1653	492-23	5191/5195/1342/1352
490-18	3133/3106/1358	492-24	5191/5195/1653
490-19	3133/2631	492-25	5191/5195/6060
490-20	3133/4996/2647	492-26	5191/5195/0467/7394/0735
490-21	4276/1734	492-27	5191/5195/0467/4721/1311/1777/6419
490-22	1014/2784	492-28	5191/5195/0467/3049/7555/6663/0520
490-23	6844	492-29	5191/5195/0946
490-24	0160/0344/0441/2422	492-30	5191/5195/1358
490-25	6792/3024	493-01	5191/5195/4630
490-26	6792/7193/2647	493-02	5191/5195/1840
490-27	6792/7193/4149	493-03	4314/5933/0646/2019
490-28	6792/2455	493-04	4314/2326
490-29	6792/0433	493-05	4314/2326/0639/2422
491-01	6792/0433/0428/2422	493-06	4314/2326/7022/1653
491-02	6792/0678	493-07	4314/2326/7193/4418
491-03	6792/0115	493-08	4314/2326/1353/1774
491-04	6792/5331	493-09	4314/2326/6868/0553/0155/3938
491-05	6792/0143	493-10	4314/2326/0646/2019
491-06	6792/0143/2422	493-11	4314/2326/6553/1410
491-07	6792/4848/0956	493-12	4314/2326/3423/4099
491-08	6792/0455	493-13	4314/2326/0502/3583
491-09	6792/4999	493-14	4314/2326/2066/7240
491-10	6792/0402	493-15	4314/2326/4251/7109
491-11	0899/7193/6859	493-16	4314/2326/2368/2414
491-12	0899/3218/1044	493-17	4314/2326/4721/1311
491-13	0899/3106	493-18	4314/2326/1378/1653
491-14	0899/3049	493-19	4314/2326/7340/3764
491-15	0899/3049/2236/6651	493-20	4314/2326/1627/0971/5261/3945/4453
491-16	0899/3049/0892	493-21	4314/2326/1730/1653
491-17	0899/3123	493-22	4314/2326/6643/1653
491-18	0899/3123/2400/2019	493-23	4314/2326/2275/1136
491-19	0899/1410	493-24	4314/2326/0143/4448
491-20	0899/1410/0397/0606	493-25	4314/2326/6644/2052/6553/1410
491-21	0899/1410/0892	493-26	4314/2326/7091/2972/2609/7325
491-22	0899/1410/0892/0992/3583/0074/2255/0892	493-27	4314/2326/4104
491-23	0899/3055/3069	494-01	4314/2326/5174
491-24	0899/3055/0892	494-02	0490
491-25	0899/7212/0892	494-03	0490/3651/0342/1653/6060
491-26	0899/7212/3055	494-04	0490/1748/4615/4569
491-27	0899/7212/1044	494-05	4122/1461/0624/1653
491-28	0899/3111/0878	494-06	4122/1601/6663/6551/2623
491-29	0899/3137	494-07	4122/5227/0495/6852
491-30	0899/3137/2132/2623	494-08	4122/2139/1441/1090/0500/6060
491-31	0899/0878	494-09	4122/0812/1441/1090/0500/6060
491-32	8704/3110	494-10	4122/0812/1441/1090/1730/6060
492-01	1756/1337/0344/0992/2397/7193	494-11	3027/2162/6037/6415
492-02	4296	494-12	4006/0040
492-03	4296/7193/4418/1358	494-13	9448
492-04	4296/6665/3459/0892	494-14	9448/0646/1410/1461/0646/2019/1018
492-05	4296/6060/2422/4619	494-15	9448/3253/6643/0646/2019/1018
492-06	4296/3583/7193/0260	494-16	0572/6792
492-07	4296/1084/6060/2422/4619	494-17	0572/6792/7091/2123
492-08	4296/6921	494-18	0252
492-09	4296/6921/4263	494-19	0252/6602/7820/6037
492-10	4296/0553/3236/0413/0960	494-20	0252/0344/0433/1311/6852
492-11	4296/0553/1043/5231	494-21	0252/1567
492-12	4296/0553/3055	494-22	0252/1567/0639/2422
492-13	4296/4263	494-23	0252/1567/2422
492-14	4296/4258/5198/0402/4160/0308	494-24	0252/0520/9115/0394
492-15	4296/6808	494-25	0252/2817/1840
492-16	4296/6808/7770	494-26	0252/6037
492-17	4296/0705/2392/3127	495-01	0252/4418
492-18	4296/0022/3021/3127	495-02	0252/4418/7345/1353/0237
		495-03	0252/4418/4762/2422

495-04	0252/4418/2631	497-10	6302/0553/0892
495-05	0252/5793	497-11	6302/0553/0575
495-06	0252/1792/0433/2455/4453/1709	497-12	6302/0553/3670/3934/7345
495-07	0252/2649	497-13	6302/6914
495-08	0252/0686	497-14	7340/2871
495-09	0252/0686/6037	497-15	7340/2871/2973/3024/7193/1369/0892
495-10	0252/2438	497-16	7340/1567
495-11	0252/2438/4848/1653	497-17	7340/1601
495-12	0252/2438/0683/0502/6643/1653	497-18	7340/1601/3459/3134/0892
495-13	0252/1800/3764	497-19	7340/1601/3459/0637/0892
495-14	0252/1090	497-20	7340/6060
495-15	0252/1090/7193/3069/4809	497-21	7340/2235
495-16	0252/1090/7193/7901	497-22	7340/3764
495-17	0252/1090/7193/7901/0892	497-23	7340/3764/0227/3348
495-18	0252/1090/9115/0394	497-24	7340/3764/2455/1709
495-19	0252/1090/4848/0608	497-25	7340/3764/0433/1580/0892
495-20	0252/4448	497-26	7340/3764/0433/2649
495-21	0252/4448/0237	497-27	7340/3764/0433/2649/0892
495-22	0252/2182	497-28	7340/3764/3982/6239
495-23	0252/2182/2400/2019	497-29	7340/3764/6792/4999
495-24	0252/2182/6693/2344/1840	497-30	7340/3764/3676/1840
495-25	0252/2182/0936/2422		
495-26	0252/2182/0342	498-01	7340/3764/3676/1840/2575/4848
495-27	0252/2182/0342/7359/1792/6975	498-02	7340/3764/6148/0455
495-28	0252/2182/0342/6975	498-03	7340/3764/4489/1353/1653
495-29	0252/2182/0553	498-04	7340/3764/4161/0181
495-30	0252/2182/6060	498-05	7340/3764/2019/1653
495-31	0252/2182/6037	498-06	7340/3764/6060
495-32	0252/2182/7240	498-07	7340/3764/7054
495-33	0252/2182/7240/6567/0520	498-08	7340/6225
495-34	0252/6567	498-09	7340/7026/6034/3261/0892
		498-10	7340/2019/7315/4255
496-01	0252/6567/7193/1090	498-11	0756/5192
496-02	0252/6567/7227/2404/1653	498-12	0756/1840/4104
496-03	0252/6567/2414/3542/0155/3938	498-13	0756/6347
496-04	0252/6567/4762/4827	498-14	1627/0433/3954/7240
496-05	0252/6567/4848/0946	498-15	1627/6602/7820/6037
496-06	0252/6567/2400/2019	498-16	1627/0425
496-07	0252/6567/2647	498-17	1627/2647/0646/2019/1018
496-08	0252/6567/1034	498-18	1627/2647/0415/0149/2742/0115
496-09	0252/6567/2817	498-19	1627/2647/3310/6043/0892
496-10	0252/6567/6037	498-20	1627/2647/1709/2235/0455/2761
496-11	0252/6567/0500	498-21	1627/7307/9115/0394
496-12	0252/6567/2514/2414/3542	498-22	1627/7307/3134
496-13	0252/6567/2631/4619/6670	498-23	1627/0520
496-14	3651	498-24	1627/0520/5028
496-15	3651/3177	498-25	1627/0520/1966
496-16	3651/1709/4247/6852	498-26	1627/2455
496-17	3651/1748/6847/3583/0337/0115/0646/2019/1018	498-27	1627/2455/2871/1653/7193/1369/0892
496-18	3651/3692/7193/7026	498-28	1627/2455/1353/1774/
496-19	6664/1378/7162/4662	498-29	1627/2455/0646/3024/1353/1774
496-20	3343/0520/6643/3764	498-30	1627/2455/0646/3024/1774
496-21	3343/4448	498-31	1627/2455/5174/4480/1840
496-22	3343/4448/6643/1653	498-32	1627/2455/2400/2019
496-23	3343/4448/6643/3764	498-33	1627/2455/2704
496-24	3343/4448/6663/0520		
496-25	7373/0520	499-01	1627/2455/1774/2914/3134/0892
496-26	3343/4101	499-02	1627/1496/9115/0394
496-27	305A	499-03	1627/1788/3423/4099/7193/2623
		499-04	1627/5899
497-01	2178/0433	499-05	1627/5899/1567/1653
497-02	6302/0040	499-06	1627/5899/1603/2422
497-03	6302/0040/3670/6347	499-07	1627/5899/4583/4418/1311/7555
497-04	6302/0553	499-08	1627/5899/7193/4418/1358
497-05	6302/0553/6752/0433	499-09	1627/5899/7193/1369/0892
497-06	6302/0553/3310/3210	499-10	1627/5899/7193/4986/6424
497-07	6302/0553/4762/2422	499-11	1627/5899/7193/1311/4619/7193/6424
497-08	6302/0553/3670/6347	499-12	1627/5899/2455/4453/1709
497-09	6302/0553/4104	499-13	1627/5899/2397/1410/1840
		499-14	1627/5899/0433/1580

499-15 1627/5899/0501/3764/0237  
 499-16 1627/5899/0342/7193/4619/3127  
 499-17 1627/5899/6510/6670  
 499-18 1627/5899/1854/6852  
 499-19 1627/5899/2914/3134/0892  
 499-20 1627/5899/1378/1653  
 499-21 1627/5899/3426/1653  
 499-22 1627/5899/6792/4999  
 499-23 1627/5899/6302/0553  
 499-24 1627/5899/2575/4848  
 499-25 1627/5899/2232/3261/0892  
 499-26 1627/5899/2742/0115  
 499-27 1627/5899/6148/0455/0892  
 499-28 1627/5899/6639/6852  
 499-29 1627/5899/0143/4999  
 499-30 1627/5899/4489/1353/2514/7035  
 499-31 1627/5899/1748/1709  
 499-32 1627/5899/1789/3883  
 499-33 1627/5899/4160/1777  
 499-34 1627/5899/0022/3021

500-01 1627/5899/0719/2601  
 500-02 1627/5899/5903  
 500-03 1627/5899/3008  
 500-04 1627/5899/3127  
 500-05 1627/5899/4787  
 500-06 1627/5899/0500  
 500-07 1627/5899/6225  
 500-08 1627/5899/0892  
 500-09 1627/5899/1358  
 500-10 1627/5899/2422  
 500-11 1627/5899/1966  
 500-12 1627/5899/0956  
 500-13 1627/5899/0237  
 500-14 1627/3323/7193/6424  
 500-15 1627/3323/2575/4848  
 500-16 1627/0971/1417/2422/5174/6852/  
 2275/1136  
 500-17 1627/0971/1417/2422/5905/3253/  
 3764  
 500-18 1627/0971/0361/1709  
 500-19 1627/0971/3189/7240  
 500-20 1627/0971/0495/6852  
 500-21 1627/0971/2066/7240  
 500-22 1627/0971/4815/1417/0252/1567  
 500-23 1627/0971/5174/6852  
 500-24 1627/0971/5174/6852/0237  
 500-25 1627/0971/5331/2414  
 500-26 1627/0971/1410/4453  
 500-27 1627/0971/2514/4764  
 500-28 1627/0971/6018/1567  
 500-29 1627/0971/1108/0730  
 500-30 1627/0971/6643/1653  
 500-31 1627/0971/6643/3764

501-01 1627/0971/1132/7122/2480  
 501-02 1627/0971/0143/4999  
 501-03 1627/0971/3306/1567  
 501-04 1627/0971/6137/1567  
 501-05 1627/0971/4161/1417/0252/1567  
 501-06 1627/0971/6056/6133/0501/3764  
 501-07 1627/0971/2589/2400/1090/0500  
 501-08 1627/0971/2589/2400/1090/1730  
 501-09 1627/0971/2589/2400/0237  
 501-10 1627/0971/0626/1311/6852  
 501-11 1627/0971/0375/3932/4762/2422  
 501-12 1627/0971/5268/0730/0495/6852  
 501-13 1627/0971/5268/0730/2514/7035  
 501-14 1627/0971/5268/0730/2601  
 501-15 1627/0971/5268/2984/2514/7035

501-16 1627/0971/5261/3945/6424/4453  
 501-17 1627/0971/5261/3945/4453  
 501-18 1627/0971/1034  
 501-19 1627/0971/2422  
 501-20 1627/0971/0237  
 501-21 1627/3177/1461  
 501-22 1627/7240  
 501-23 1627/7240/7193/4418/1358  
 501-24 1627/7240/0433/3954/7240  
 501-25 1627/7240/3323/0520  
 501-26 1627/7240/7035/6415  
 501-27 1627/7240/2368/2414/2702  
 501-28 1627/7240/5933/6239/1358  
 501-29 1627/7240/0252/2182  
 501-30 1627/7240/0252/2182/7193/4318/3134  
 501-31 1627/7240/0252/2182/4104  
 501-32 1627/7240/0252/2182/0342

502-01 1627/7240/2575/4848  
 502-02 1627/7240/3676/1840  
 502-03 1627/7240/0143/4999/2172/4355/0892  
 502-04 1627/7240/0795/7344  
 502-05 1627/7240/2876/0756  
 502-06 1627/7240/3134  
 502-07 1627/7240/3134/6852/1311  
 502-08 1627/7240/2702  
 502-09 1627/7240/6975  
 502-10 1627/7240/5028  
 502-11 1627/7240/2631  
 502-12 1627/7240/0956  
 502-13 1627/7240/3293  
 502-14 1627/7240/2469  
 502-15 1627/0135/0433/1580  
 502-16 1627/0982/3676/1840/2575/4848  
 502-17 1627/0982/0575  
 502-18 1627/0424  
 502-19 1627/4489/1789/3883  
 502-20 1627/4489/3177  
 502-21 1627/1873/2514/7035  
 502-22 1627/0742/2019/2575/4848  
 502-23 1627/5887  
 502-24 1627/5887/7193/2817  
 502-25 1627/5887/4619/0441  
 502-26 1627/5887/4619/2226  
 502-27 1627/5887/0342/4619  
 502-28 1627/5887/0342/4619/0427/0656  
 502-29 1627/5887/0342/4619/0427/0656/1313  
 502-30 1627/5887/2817/2647/6060/2422/4619  
 502-31 1627/5887/3177/0520  
 502-32 1627/5887/0362/7240/7555  
 502-33 1627/5887/7175/7240  
 502-34 1627/5887/0934/6708/1748  
 502-35 1627/5887/0143/4448

503-01 1627/5887/5261/2467  
 503-02 1627/5887/2647/7193/1369/0892  
 503-03 1627/5887/4619/3583/0074/2255/0892  
 503-04 1627/5887/6975  
 503-05 1627/5887/0500  
 503-06 1627/5887/3177  
 503-07 1627/5887/3651  
 503-08 1627/5887/1840  
 503-09 1627/4448  
 503-10 1627/4448/6752/0433  
 503-11 1627/4448/7820/7109  
 503-12 1627/4448/5028  
 503-13 1627/4448/1966  
 503-14 1627/1661/1417/4468/6663/4615  
 503-15 1627/2419  
 503-16 1627/2419/3127



503-17 1627/2419/0956  
 503-18 0988/3676/1840/2575/4848  
 503-19 0988/4161/1417/2438/3764  
 503-20 0988/0575  
 503-21 0988/2438/3764  
 503-22 1456  
 503-23 1456/5599  
 503-24 1456/5599/5903/7240  
 503-25 1456/5599/2624/2436  
 503-26 1456/5599/1603/2422  
 503-27 1456/5599/1646/3651  
 503-28 1456/5599/1854/6852  
 503-29 1456/5599/6060/2422/4619  
 503-30 1456/5599/6060/2422/0892  
 503-31 1456/5599/1313/6670  
  
 504-01 1456/5599/0397/0606/4762/4827  
 504-02 1456/5599/1369/0892  
 504-03 1456/5599/7175/4848  
 504-04 1456/5599/4762/2422  
 504-05 1456/5599/2400/2019  
 504-06 1456/5599/1840/5174  
 504-07 1456/5599/2694/2817  
 504-08 1456/5599/5944/4999  
 504-09 1456/5599/2647  
 504-10 1456/5599/3127  
 504-11 1456/5599/4619  
 504-12 1456/5599/2702  
 504-13 1456/5599/0977  
 504-14 1456/5599/5229  
 504-15 1456/5599/1049  
 504-16 1456/5599/3055  
 504-17 1456/7240  
 504-18 0980/1653  
 504-19 0980/0603/1694/1353/3810  
 504-20 0980/0603/1694/4247/6852  
 504-21 9437  
 504-22 7182  
 504-23 0672/2494/0127  
 504-24 0672/1191/7871  
 504-25 3789/5101/1586/2400/2019  
 504-26 3789/5417/0127/2575/3764  
 504-27 4275/0975  
  
 505-01 4275/0975/7193/1090  
 505-02 4275/0975/2533/2706  
 505-03 4275/0975/6643/1653  
 505-04 4275/0975/0155/3938  
 505-05 4275/0975/1840/3583/6298/6528  
 505-06 4275/5933  
 505-07 4275/5933/1395/7526  
 505-08 4275/5933/7820  
 505-09 0472/7030/6631/6975  
 505-10 0472/7240  
 505-11 0472/7240/0956  
 505-12 7235  
 505-13 7235/0553/3670  
 505-14 5515/5426/4743  
 505-15 3184/5101/1327/7193/1721  
 505-16 3184/0756/4848/0946  
 505-17 3184/0756/696A/5847  
 505-18 2528/2686  
 505-19 2528/2686/6553/1410/0308  
 505-20 2528/2686/0495/6852/6060  
 505-21 2528/2686/0308/0892  
 505-22 2528/2686/3938/0000/0495/6852/  
 6060  
 505-23 2528/5695/3676/2422  
 505-24 2528/2597/0344/1603/2422  
 505-25 2528/2597/0344/1854/6852

505-26 2528/2597/0344/2182/1311  
 505-27 2528/2597/1805/5552/7193/3069  
 505-28 2528/7191/0126/1353/1774  
  
 506-01 2528/7191/0344/2448/6665/4453  
 506-02 2528/6664/0553  
 506-03 2528/6639/4099/7193/4541/3752/1779/  
 4104/7193/5174  
 506-04 2528/6639/6535/3499/4258/3788/3863  
 506-05 2528/6639/3595/2436  
 506-07 2528/6639/3595/2436/7193/4541  
 506-08 2528/6639/3595/2436/0520/0500/4541  
 506-09 2528/6639/6850/3499/4258/3788/3863  
 506-10 2528/6639/4104  
 506-11 2528/6639/8641  
 506-12 2528/6639/3055  
 506-13 2528/6639/3055/3253/6643/4104  
 506-14 2528/6639/3055/3253/6643/0495  
 506-15 2528/6639/3055/0155/3253/6643/0495/  
 4104  
 506-16 2528/3938/0433/3177/0892  
 506-17 5543/0525/5192/0250/6080  
 506-18 6225  
 506-19 6225/0144/5174/0575  
 506-20 6225/4104/4289/1653/1073/0502  
 506-21 6225/1601/1015/4848  
 506-22 6225/1730/1653  
 506-23 6225/1120/5331  
 506-24 6225/4762  
 506-25 6225/4848  
 506-26 6225/4848/2397/1401  
 506-27 6225/4848/0433/5933  
 506-28 6225/4848/0433/2649  
 506-29 6225/4848/0433/2649/0892  
 506-30 6225/4848/1401/1653  
 506-31 6225/4848/1455/1401  
 506-32 6225/0308  
  
 507-01 9506  
 507-02 2566/0342  
 507-03 2566/0342/0008/6398  
 507-04 2566/0342/7035/7133  
 507-05 2566/0342/2514/7035  
 507-06 2566/0342/4762/2422  
 507-07 2566/0342/5903  
 507-08 2566/0342/1653  
 507-09 2566/0342/1653/4104  
 507-10 2566/0342/6060  
  
 508-01 0000/0237  
 508-02 0000/2422  
 508-03 0003/6850/4848  
 508-04 0003/0020/2761/2631  
 508-05 0003/3055/6914/4349  
 508-06 7871/2139/3676/2686/1422/7817/2448/  
 0646/2019  
 508-07 7871/2139/3676/2686/1422/7817/2448/  
 6665/4453/0433/6043  
 508-08 7871/2494/6631/6975  
 508-09 7871/2494/4104  
 508-10 7871/2494/7820  
 508-11 7871/2494/6975  
 508-12 2978/7820  
 508-13 2978/4418  
 508-14 1142/3976/1840  
 508-15 2601/1769/0237  
 508-16 6386/3615  
 508-17 6386/3615/5522  
 508-18 6386/4318  
 508-19 6386/4318/7193/3177

508-20 6386/4318/4848/0694  
 508-21 6386/4318/1034  
 508-22 6386/4318/0500  
 508-23 6386/7820  
 508-24 6386/7820/7193/1369  
 508-25 6386/7820/6236/2422  
 508-26 6386/7820/4787  
 508-27 6386/7193  
  
 509-01 6386/7193/2623  
 509-02 6386/7193/4149  
 509-03 6386/0520  
 509-04 6386/0520/7193/1090  
 509-05 6386/0520/5400/0953/1562/0155/  
 0308/0892  
 509-06 6386/0520/6016/4453  
 509-07 6386/0520/2623/2750/5944/4999  
 509-08 6386/0520/5933/6239/1358  
 509-09 6386/0520/9115/0394  
 509-10 6386/0520/2514/7035  
 509-11 6386/0520/0057/2399  
 509-12 6386/0520/4986/6424  
 509-13 6386/0520/4762/4827  
 509-14 6386/0520/4762/4827/7227/2414/  
 1653  
 509-15 6386/0520/4848/6424  
 509-16 6386/0520/0719/2601  
 509-17 6386/0520/5944/4999  
 509-18 6386/0520/3692/1966/0575/1008  
 509-19 6386/0520/2647  
 509-20 6386/0520/0467/2914/2686  
 509-21 6386/0520/0467/6107/7526  
 509-22 6386/0520/3293  
 509-23 6386/1018/6148/4634/4762/4827/  
 0932/6424  
 509-24 6386/0126  
 509-25 6386/0126/3807/6272  
 509-26 6386/3133/5201/5793  
 509-27 6386/3133/4500/3049  
 509-28 6386/3133/0892  
 509-29 6386/0252/2182/4462/6975  
 509-30 6386/0252/2182/4158/6975  
 509-31 6386/0252/2182/6975  
 509-32 6386/0252/2182/3651  
 509-33 6386/1193  
  
 510-01 6386/1193/4318/1418/3764  
 510-02 6386/1193/0433/5933  
 510-03 6386/1193/6553/1410  
 510-04 6386/1193/0553/0678/3670  
 510-05 6386/1193/2066/7240  
 510-06 6386/1193/9115/0394  
 510-07 6386/1193/5174/6852  
 510-08 6386/1193/3426/7162  
 510-09 6386/1193/0143/4999  
 510-10 6386/1193/3692/1966  
 510-11 6386/1193/3692/1966/0428/2422  
 510-12 6386/2972/0681/2975  
 510-13 6386/6850/5828/2467  
 510-14 6386/6850/2623  
 510-15 6386/6850/0500  
 510-16 6386/0155/3938/0207/5714  
 510-17 3049/1461  
 510-18 3049/1067  
 510-19 3049/0520/0278/0520/5944/4999  
 510-20 3049/0520/0278/6623/0892  
 510-21 3049/0520/1378/0678  
 510-22 3049/0520/2251/0581/4104/1344  
 0356/2761

510-23 3049/0520/6148/4634  
 510-24 3049/1409  
 510-25 3049/2681  
 510-26 3049/0230/1331  
 510-27 3049/0553  
 510-28 3049/6043/7193/6852/6060  
 510-29 3049/6060  
 510-30 3049/0397/0646/2019/1018  
 510-31 3049/0397/4619  
 510-32 3049/0397/0606  
 510-33 3049/6852/6060  
 510-34 3049/3177/3177/6852/6148/4634/0892  
 510-35 3049/3177/0899/3137  
  
 511-01 3049/3177/4809/2052  
 511-02 3049/3177/5903  
 511-03 3049/3177/0956  
 511-04 3049/7024  
 511-05 3049/1378  
 511-06 3049/1378/5944/4999  
 511-07 3049/1378/1840  
 511-08 3049/5229  
 511-09 3049/3133/3055/0402  
 511-10 3049/3133/1358  
 511-11 3049/3133/1358/0022/1777/6419  
 511-12 3049/3133/3692/3110/7506  
 511-13 3049/3133/3692/3086/0553  
 511-14 3049/3808  
 511-15 3049/3808/2251/0581/6080/0271  
 511-16 3049/3310/5231  
 511-17 3049/1358/3127  
 511-18 3049/1966  
 511-19 3049/1966/1410/7555  
 511-20 3049/1966/2397/1410/1840/1683/3670/  
 5071/0553/2864  
 511-21 3049/1966/1683/3670  
 511-22 3049/1966/5933/6239/3934/3670/6553/  
 3564/0892  
 511-23 3049/7555  
 511-24 3049/7555/3024/6850/6060  
 511-25 3049/7555/1603/2422  
 511-26 3049/7555/5710/3810/4762/4827  
 511-27 3049/7555/1418/7193  
 511-28 3049/7555/7193/4418  
 511-29 3049/7555/7193/4418/7193/3069  
 511-30 3049/7555/7193/4418/6060/2422/4619  
 511-31 3049/7555/7193/4418/1358  
 511-32 3049/7555/1353/1774  
 511-33 3049/7555/0520/0500/1331  
 511-34 3049/7555/2397/1129  
  
 512-01 3049/7555/2397/7193  
 512-02 3049/7555/2397/7193/4583/4418/1311/  
 7555  
 512-03 3049/7555/2397/7193/4619  
 512-04 3049/7555/2397/7193/1700/6060/2422/  
 4619  
 512-05 3049/7555/0433/4418/3119  
 512-06 3049/7555/0433/2049/0892  
 512-07 3049/7555/0433/1311/6663/0520/6158  
 512-08 3049/7555/1788/0678  
 512-09 3049/7555/7849/7364/2623  
 512-10 3049/7555/1854/6852  
 512-11 3049/7555/3236/0678/3670  
 512-12 3049/7555/7162/3177/4619  
 512-13 3049/7555/6060/2422/4619  
 512-14 3049/7555/0094/6347  
 512-15 3049/7555/7234/0500/1331  
 512-16 3049/7555/5112/3542

512-17 3049/7555/2368/2414  
512-18 3049/7555/2368/2414/1562/0617  
512-19 3049/7555/2368/2414/3127/0433/  
4418/0681/0143/4790  
512-20 3049/7555/0397/0606/0646/2019/  
1018  
512-21 3049/7555/0397/0606/1395/7526/  
1846/0646/2019/1018  
512-22 3049/7555/4418/6043  
512-23 3049/7555/4418/1311  
512-24 3049/7555/0500/1331  
512-25 3049/7555/2875/0992  
512-26 3049/7555/6627/3177/0074/2255/  
2691  
512-27 3049/7555/3343/3187  
512-28 3049/7555/3595/0553/6060  
512-29 3049/7555/7026/3617/6060/2422/  
4619  
512-30 3049/7555/6080/0271  
512-31 3049/7555/2392/7162/4762/4827  
512-32 3049/7555/3306/1653/6060  
512-33 3049/7555/1789/3883/0646/2019/  
1018  
512-34 3049/7555/1789/3883/4762/4827  
  
513-01 3049/7555/6528/7555  
513-02 3049/7555/7249  
513-03 3049/7555/4104  
513-04 3049/7555/7037  
513-05 3049/7555/0022/7193/4418/6665/  
4453  
513-06 3049/4161/2397/1410/1840/3261/  
6852  
513-07 3049/6272/1331  
513-08 3049/2467  
513-09 3049/1090/0278/0520  
513-10 3049/1090/0278/6623  
513-11 3049/1090/0278/6623/1399/0892  
513-12 3049/1090/0278/6623/4619  
513-13 3049/1090/7559/1653  
513-14 3049/1090/6068/6922/0892  
513-15 3049/1090/4762/2422  
513-16 3049/1090/6060  
513-17 3049/4190  
513-18 3049/3210/3049/3133/1358  
513-19 3049/5902  
513-20 3049/6528/2182/0520  
513-21 3049/6519/2115  
513-22 3049/3692/1683/3670  
513-23 3049/3692/5933/6239/3934/3670  
513-24 3086  
513-25 3086/6508/2232/3261/0308  
513-26 3086/6508/6663/6551/4104  
513-27 3086/6508/6663/6623/4104  
513-28 3086/6508/6567/6663/4104  
513-29 3086/3597  
513-30 3086/4971  
513-31 3086/6938  
513-32 3086/0553  
513-33 3086/0553/3306/1653  
  
514-01 3086/0553/0852  
514-02 3086/0553/0892/0354/0656/7394/  
0735/3306/1653/0735/6528/3583/  
7555/3306/1653/1567  
514-03 3086/0553/3583  
514-04 3086/0500/3583/3055/0892  
514-05 3086/1378/1653  
514-06 3086/1358  
514-07 3086/1090  
  
514-08 3086/1090/1603/2422  
514-09 3086/1090/1854/6852  
514-10 3086/1090/2575/4848  
514-11 3086/3210/3954/4848  
514-12 3086/3111  
514-13 3086/3111/2623  
514-14 1148/0678  
514-15 1148/6647/4430/1133/6553/1410  
514-16 1148/6647/4430/1133/6553/1410/0342/  
7193/4148/3261/0892  
514-17 1148/6647/4430/1133/6060/2422/4619  
514-18 1148/6647/4430/1133/6631/2494/6060/  
2422/4619  
514-19 1148/6647/4430/1133/2400/2019/6034/  
1390/1420/1358  
514-20 0892/4355/0501/3764  
514-21 0892/4355/7456/0500  
514-22 0892/4355/2400/3764  
514-23 0892/4355/1090/1369/0956  
514-24 0892/4355/0501  
514-25 0892/2750/0502/1401  
514-26 1874/3981/1792/0433  
514-27 1874/5259/3954/0646/2019/1018  
514-28 0578  
  
515-01 0578/1572  
515-02 0578/7193/1311/0126/3676  
515-03 0578/7193/1311/0126/4787/0502/6643/  
0892  
515-04 0578/0433/0037/0001/6671/6001  
515-05 0578/0433/0037/0001/0626/1311/6347/  
6852/0830/0143  
515-06 0578/0126/3676/1344/1014  
515-07 0578/1446/6849  
515-08 0578/0595  
515-09 0578/0344  
515-10 0578/0344/0595  
515-11 0578/4151  
515-12 0578/0243/3830  
515-13 0578/4717  
515-14 0578/3907/3676  
515-15 0578/3907/3676/1420/2514  
515-16 0578/0340/7193/1311/0126  
515-17 0578/0719  
515-18 0107/7249  
515-19 0107/0903  
515-20 0107/0126  
515-21 0107/0126/1344/1014  
515-22 0107/0595  
515-23 0107/0344  
515-24 0107/0344/4717  
515-25 0107/4717  
515-26 0107/3907  
515-27 6692/4448  
515-28 6692/4448/7022/1653  
515-29 6692/4448/0830/0143  
515-30 6692/4448/2455/4453/1709  
515-31 6692/4448/2066/7240  
515-32 6692/4448/3810/6158  
  
516-01 6692/4448/7240/4480  
516-02 6692/4448/6643/1653  
516-03 6692/4448/1693/6688  
516-04 6692/4448/7091/2972/0495  
516-05 6692/4448/2702  
516-06 6692/4448/3764  
516-07 6692/4448/2422  
516-08 3677/0500  
516-09 3677/1714/0500  
516-10 1523/0354/2623/2750/2087



459-14	5019/0948/696A/6016	461-19	1378/1018/4480
459-15	9485	461-20	1378/5101
459-16	9485/6986	461-21	1378/1409
459-17	9485/8638	461-22	1378/1409/4099/0520/2623
459-18	7024	461-23	1378/1409/2397/1410/1840
459-19	7024/2212/0441/1133/0337/4790/ 0719/2601/5903	461-24	1378/1409/0342/7193/0223/1073/4619
459-20	7024/2212/0441/1133/0337/4790/ 0719/2601/4762	461-25	1378/1409/8199/1461
459-21	7024/2212/0441/1133/0719/2601/ 1774	461-26	1378/1409/6847/3583/0337/0115
459-22	5330	461-27	1378/1409/1120/1084
459-23	5536/3676/0595/5012/3127	461-28	1378/1409/1120/8199
459-24	5336/3676/0595/5012/3127/236/ 1734/1840/2414/1410/6060/4615/ 4453/1645	461-29	1378/1409/5944/4999
459-25	5536/3676/0595/5012/3127/6060/ 4615/7236/1734/1840/2414/1410/ 4453/1645	462-01	1378/1409/3119
459-26	5536/5192/4258	462-02	1378/1409/4104
459-27	5536/5192/4258/4724/0960	462-03	1378/1409/1653
460-01	7021	462-04	1378/1409/1653/6107/7526/4104
460-02	7021/6894	462-05	1378/1409/1840
460-03	7021/5417/0678/6855	462-06	1378/0678
460-04	7021/5417/7871	462-07	1378/7162
460-05	1736/1409	462-08	1378/7162/7820/7109
460-06	1736/3355	462-09	1378/7162/4814/2845
460-07	1736/3355/2132/2623	462-10	1378/7162/2761/2694/2706
460-08	1736/3355/4762/2422	462-11	1378/0519/2172/2422
460-09	1736/3355/3764	462-12	1378/3316
460-10	1736/3355/1840	462-13	1378/5096/7193/6424
460-11	1736/2414	462-14	1378/5096/0678
460-12	1736/2414/0094/6347	462-15	1378/0434/7240
460-13	1736/2414/3807/6272	462-16	1378/1395/4797/6613/4104
460-14	1736/2414/4161/0143	462-17	1378/5544/0892
460-15	1736/2414/7820	462-18	1378/5268/3670/6347
460-16	1736/2414/1653	462-19	0389/1353/1774
460-17	1736/2414/0495	462-20	0389/4787/2422
460-18	1736/2414/7555	462-21	0380/3654/3788/3863
460-19	1736/2414/4762	462-22	0380/3654/3499/4258/3788/3863
460-20	1736/2414/6347	462-23	7240/6168/0428/2422
460-21	6617/1314/0354/0656	462-24	7240/2647
460-22	5721	462-25	7240/4480
460-23	4717/0403/4432	462-26	7240/4480/0433/2649/3127
460-24	4717/0578/0344/4432	462-27	7240/4480/3127
460-25	4717/0578/0344/4432/0455	462-28	7240/4480/0433
460-26	4717/0455	462-29	7240/4480/6060
460-27	4717/0455/4104	462-30	7240/4480/0337
460-28	4717/3608/0342	462-31	7240/7139/1728/0500
461-01	2401/4773/7193/1369/0892	462-32	7240/6037
461-02	2401/4773/2123/3177/4848/0946	463-01	7240/5191/5195
461-03	2401/4773/2123/3177/696A/5847	463-02	7240/4799
461-04	1378/7028	463-03	7240/1800/2533/2706
461-05	1378/7028/1378/1409	463-04	7240/1800/2533/7555
461-06	1378/7028/6030/0271	463-05	7240/1800/4539/2455
461-07	1378/7028/4104	463-06	7240/1800/4539/2455/4814/2845
461-08	1378/7028/1653	463-07	7240/1800/4539/2455/7555
461-09	1378/7028/1840/6107/7526	463-08	7240/1800/4104
461-10	1378/1653	463-09	5379/2606/4258
461-11	1378/1653/0433/1580	463-10	2249/3973/6859
461-12	1378/1653/0342/6225	463-11	2249/6619/0892
461-13	1378/1653/3253/1420/0575/1008/ 2400/2019	463-12	4432/2369
461-14	1378/1653/2575/4848	463-13	4432/1567/6415
461-15	1378/1653/3306/1653/4762/2422	463-14	3319/3499/0892
461-16	1378/1653/2400/2019	463-15	3046/3938/2702/0520/0500/5944/4999
461-17	1378/1653/6060	463-16	2404/1949/0337/0115
461-18	1378/1653/6060/4104	463-17	2404/1949/5944/4999
		463-18	2404/1949/1840
		463-19	2404/0553
		463-20	2404/0553/3576/0342
		463-21	2404/0553/0155/3938
		463-22	2404/0553/4104
		463-23	2404/0553/0495
		463-24	2404/0553/7240
		463-25	2404/0553/4786

516-11 1523/0354/2275/1136  
 516-1 1523/7013  
 516-13 1523/7013/4814/2845  
 516-14 6884  
 516-15 6884/7089/6235/2346/2647  
 516-16 6884/0545/7193/4968  
 516-17 6884/3788/3863  
 516-18 6884/3788/3863/4514  
 516-19 6884/0987/4848  
 516-20 6884/0987/4848/0252/1567  
 516-21 6884/3981/6852  
 516-22 6884/3981/6852/0624/1653  
 516-23 6884/7193/3069/4809  
 516-24 6884/7881  
 516-25 6884/1456  
 516-26 6884/4823  
 516-27 6884/1049/1311  
 516-28 6884/0705/2392/7555  
 516-29 6884/7037/0402/4160/0308  
 516-30 0467/4787/2397/1129/0892  
 516-31 0467/3542/7820  
 516-32 0467/3542/6415  
  
 517-01 0467/6651/3134/0520  
 517-02 0467/6651/6752/0433  
 517-03 0467/5229  
 517-04 0467/5229/0342/7193/4519  
 517-05 0467/6631/6975  
 517-06 0467/3205/6892/6975  
 517-07 0467/3116  
 517-08 0467/0936/1311  
 517-09 0467/7201  
 517-10 0467/4999/2397/1129/0892  
 517-11 0467/4999/6693/2344/0892  
 517-12 6883/4878/2647/6663/0520  
 517-13 4617/0455/4318/1034  
 517-14 3383/0126/3692/1966  
 517-15 3383/0126/4104  
 517-16 3383/0126/2601  
 517-17 3383/4619/5544/4099/0892  
 517-18 3383/3177/2397/7193  
 517-19 3383/3583  
 517-20 3383/3055/5312/0646/2019/1018  
 517-21 3383/3055/5312/0646/2019/1018/  
 0966/7240/2307/1709/1018  
 517-22 3383/3055/5312/3583/0022/1311/  
 0646/2019/1018  
 517-23 3383/3055/5312/0022/5174/0022/  
 1311/0646/2019/1018  
 517-24 3383/3055/5312/7130/0646/2019/  
 1018  
 517-25 3383/3055/5312/3938/2395/6651/  
 0646/2019/1018  
 517-26 3383/3055/6988  
 517-27 3383/2598/3261/6415/0308  
 517-28 3383/2598/6037  
 517-29 3383/2598/6975  
 517-30 3383/6272  
 517-31 3383/0961/6852/1311  
  
 518-01 3383/0961/0260  
 518-02 3239/333/4418/1358  
 518-03 2944/4806/5096/0678  
 518-04 2944/3499  
 518-05 2944/6528  
 518-06 2847/3517/4178/0402/6795  
 518-07 5204/0656/6643/1653  
 518-08 1730  
 518-09 1730/5903/7240/5096/0678/2702/  
 2875/0992

518-10 1730/7193/4418/4721/1311/1777/6419  
 518-11 1730/4161/0062/0155/3938/6158  
 518-12 1730/4161/0062/0155/3938/2875/0992  
 518-13 1730/0000/2397/1410/1840/4104/1317/  
 0961  
 518-14 1730/6237/0977  
 518-15 1730/4502/6631/1840/6553/1410  
 518-16 1730/7193/4418/1840/6553/1410  
 518-17 1730/7193/3177/0502/6643/0892  
 518-18 1730/1653  
 518-19 1730/1653/3024/3764  
 518-20 1730/1653/6239/0553  
 518-21 1730/1653/6613/2577  
 518-22 1730/1653/3253/0584/0624/1653  
 518-23 1730/1653/7100/5507  
 518-24 1730/1653/2235/0455  
 518-25 1730/1653/2575/4848  
 518-26 1730/1653/2172/4355/0892  
 518-27 1730/1653/2871  
 518-28 1730/1653/3134  
  
 519-01 1730/1653/7559/1653/6239/0553  
 519-02 1730/1653/4787  
 519-03 1730/1653/6060  
 519-04 1730/1653/2514/7035/6239/0553  
 519-05 1730/2397/1410/1840/2624/2436  
 519-06 1730/2397/1410/1840/2624/36/1562/  
 4453/1395/7526/1358  
 519-07 1730/2397/1410/1840/3261/6852/0308/  
 0892  
 519-08 1730/2397/1410/1840/16/3670  
 519-09 1730/2397/1410/1340/3670/6347  
 519-10 1730/2397/1410/1840/3670/6347/2347/  
 0155  
 519-11 1730/2397/1410/1840/3670/6347/4282/  
 4496/1395/7526/1358  
 519-12 1730/2397/1410/1840/2875/0756  
 519-13 1730/2397/1410/1840/4104  
 519-14 1730/6553/1410  
 519-15 1730/6553/1410/1034  
 519-16 1730/6553/3564  
 519-17 1730/0364/2182/0199/3752  
 519-18 1730/0553  
 519-19 1730/0553/0646/2019/1018  
 519-20 1730/7769  
 519-21 1730/1777/6419  
 519-22 1730/5112/3542  
 519-23 1730/5112/3542/6510/6670  
 519-24 1730/5112/3542/0502/6643/0892  
 519-25 1730/5112/3542/0646/2019/1018/6643/  
 0892  
 519-26 1730/5112/3542/0626/3810  
 519-27 1730/0500/3177  
 519-28 1730/3525/0705/2392/0022/1311/4104/  
 2761  
 519-29 1730/3177  
 519-30 1730/3177/2397/7193  
 519-31 1730/9115/0394  
  
 520-01 1730/5096/0678  
 520-02 1730/5096/0678/0094/1311/6158  
 520-03 1730/5096/0678/6602/0138/3127  
 520-04 1730/5096/0678/3810/6158  
 520-05 1730/6639/6852  
 520-06 1730/0705/2392  
 520-07 1730/0705/2392/4721/0022  
 520-08 1730/0705/2392/0495  
 520-09 1730/6061/2914/3134/3127  
 520-10 1730/0455/1417/3177  
 520-11 1730/5268/0433/5933

520-12	1730/0455/5905/6239	522-17	8641/3306/1653/2871
520-13	1730/0455/0934/4551/4853/4820	522-18	8641/3306/1653/6060
520-14	1730/0455/1789/3883	522-19	8641/305C/3055
520-15	1730/0455/1789/3883/3110/7506	522-20	8641/1734
520-16	1730/0455/1789/3883/6616/6424	522-21	8641/0342/6225
520-17	1730/0455/1789/3883/5544/3086/4099/3932/0892	522-22	8641/2702/1410/4848
520-18	1730/0455/2182/0520	522-23	8641/0353/0115/3938
520-19	1730/0455/6567/0520/2875/0992	522-24	8641/4418/1311/2633
520-20	1730/5268/7193/4418/6553/1410	522-25	8641/3048/6808
520-21	8259/1084/2414/1410	522-26	8641/1378/1653
520-22	0829/0679/0455	522-27	8641/4314/2326
520-23	2890/2234	522-28	8641/6225/4848
520-24	2890/2234/1479/6424/4848/0946	522-29	8641/2976/0892
520-25	2890/2234/1479/6424/696A/5847	523-01	8641/8638/0553/7907
520-26	2890/2234/4848/0946	523-02	8641/8638/0553/8638/6914
520-27	2890/2234/696A/5847	523-03	3237/7110
520-28	2890/5114/1709/2419/3177/7193/6424	523-04	3237/7110/4453/1645
521-01	7258	523-05	3237/7110/2397/1410/1840/1683/2436/5944/4999
521-02	0434/6239	523-06	3237/7110/2397/1410/1840/6080/0271
521-03	0434/6239/2875/6852	523-07	3237/7110/0734/5710/3810/2397/1410/1840/1683/2436/6508/7035
521-04	0434/6239/4762/2422	523-08	3237/7110/0495
521-05	0434/6239/2255	523-09	3237/7110/0575
521-06	0434/6239/6037	523-10	3237/7110/1358
521-07	0434/2451	523-11	3237/2806/0433/4418/0364/2182
521-08	0434/2451/2623/2750/5944/4999	523-12	3237/3381/3172/1840/0575
521-09	0434/2451/5114/4762	523-13	3237/0403/0892
521-10	0434/2451/9115/0394	523-14	3237/2530/2400/3764
521-11	0434/2451/5944/4999	523-15	3237/2530/1653
521-12	0434/0480/1410/4848/3177	523-16	3237/2530/1653/4102/0433/2422
521-13	0434/6602/4314/2326	523-17	3237/3156/3049/7555
521-14	0434/0500	523-18	3237/3156/6080/0271
521-15	0434/7240	523-19	3237/3156/0892
521-16	0434/4848	523-20	8642
521-17	0434/4848/0354/1410	523-21	8642/0553
521-18	0434/4848/3055/1627/1313/6670	523-22	8642/0553/3670
521-19	0434/0686/0342/4848	523-23	0282/0227/1358
521-20	0434/0686/0502/6643/1653	523-24	0282/6037
521-21	0434/0686/5828/2467	523-25	0282/8126/6107/1358
521-22	0434/0686/6643/1653	523-26	0282/2438
521-23	0434/0686/5178/1730	523-27	0282/2438/4662/1410
521-24	0434/0686/2019/0500	523-28	0282/2438/0433/1580/2575/4848
521-25	0434/0686/0500	523-29	0282/2438/6037/1653
521-26	0434/5178/6239	523-30	0282/2438/1777/6419
521-27	0434/5178/1730	524-01	0282/2438/0936/2422
521-28	0434/2019/6239	524-02	0282/2438/1653
521-29	0434/2019/0500	524-03	0282/2438/3293
521-30	0434/1455/4848	524-04	6535/3499/4258/3788/3863
521-31	8026	524-05	6535/5933/6239/4295/3651
522-01	8026/0127/1441/7193/3069	524-06	6535/0681/0143/4790
522-02	8026/0448/3160/0966/7201/6060	524-07	6535/0189/6060/2422/4619
522-03	8026/0448/3160/0966/7201/0308	524-08	6535/1653/3115/2676
522-04	8026/0448/3970/2598/6678/6975	524-09	6535/2702
522-05	8026/5439/1153/1805/0519/6693/2344/1353/0463	524-10	6535/0094/1311
522-06	0187/5793	524-11	6535/4721/1311
522-07	0187/5793/7119/2432	524-12	6535/4314/2326
522-08	6024/0678/0528	524-13	6535/8641
522-09	6024/0678/1840	524-14	6535/3055
522-10	6024/0735/0500	524-15	6535/3055/1976/0553/0646/2019/1018
522-11	6024/3210/5231/7555	524-16	6535/3055/1976/0553/0022/4583/0501/3764/1562/2814/2702/0646/2019/1018
522-12	4440/0646/2019/1018	524-17	6535/3055/1976/0553/0022/5174/2702/0646/2019/1018
522-13	2350/4912/2623	524-18	6535/0337/4790
522-14	7230/6894	524-19	6535/0626/1311
522-15	8641	524-20	6535/1311
522-16	8641/0681/0143/4790/5112/6239/0646/2019	524-21	6535/1311/1034

524-22	1906/0400	526-20	2575/3764/0584/1777
524-23	1906/1748	526-21	2575/3764/1603/2422
524-24	4498/7240/1709	526-22	2575/3764/4247/6852
524-25	3061/4009	526-23	2575/3764/4762/2422
524-26	3061/0735/1353/0463	526-24	2575/3764/0022/1800
524-27	3061/0735/7026/3617/0000/6225/0308	526-25	2575/3764/1567
524-28	3061/0735/5944/4999	526-26	2575/3764/6060
524-29	3061/6272/3127	526-27	2575/7240
525-01	3808/6168/0428/2422	526-28	2575/4848
525-02	3808/6168/0428/2422/0433/6043	526-29	2575/4848/7307/7820
525-03	3808/6168/0428/2422/6602/0138/3127	526-30	2575/4848/0433/2649/0308
525-04	3808/6553/1410	526-31	2575/4848/6651/1653/5903
525-05	3808/0553	526-32	2575/4848/2362/0678/3127
525-06	3808/7035/7138	527-01	2575/4848/1627/2419
525-07	3808/1777/6060	527-02	2575/4848/6148/2419/3127
525-08	3808/7240	527-03	2575/4848/4499/6386
525-09	3808/7240/0415/0149/6107/7526	527-04	2575/4848/4499/6386/5710
525-10	3808/7240/0415/0149/1331	527-05	2575/4848/1748/1709/4762/2422
525-11	3808/7240/0415/0149/1331/6631/1410/3127	527-06	2575/4848/6663/0520
525-12	3808/7240/0415/0149/1331/3127	527-07	2575/4848/0976/2871
525-13	3808/7240/5112/0342/0892/0992/5174/6225/0308	527-08	2575/4848/0006/2817/1420/0237
525-14	3808/7240/8199/1461/6631/1410/3127	527-09	2575/4848/0956
525-15	3808/7240/8199/1461/3127	527-10	2575/4848/1748/0433/2649/3127
525-16	3808/7240/1627/0971/3608/0342	527-11	2575/4848/5065
525-17	3808/7240/6148/6168/3127	527-12	2575/4848/2469
525-18	3808/7240/6631/6975	527-13	2575/2124/5944/2436
525-19	3808/7240/6272/1567	527-14	1448/2591
525-20	3808/7240/2369	527-15	1448/2591/7820
525-21	3808/7240/3134	527-16	1448/0342/2871
525-22	3808/7240/1653	527-17	1448/0342/1653
525-23	3808/7240/6975	527-18	1448/0342/1653/6060
525-24	3808/7506/1966	527-19	1448/0342/4809
525-25	3808/7555	527-20	6395/5227/2400/2019
525-26	3808/7555/0143/7088	527-21	6395/5227/2400/2019/2275/5088
525-27	3808/4519/2623/2750/2087	527-22	6395/5227/0115/3938
525-28	3808/1800/1034/3127	527-23	6395/0060/7190
525-29	3808/1748/0646/2019/1018	527-24	0648/0427/2876/0756/4104/6080/0271
525-30	3808/1748/2702	527-25	0648/0108/7022/1653
525-31	3808/1748/0528/7088	527-26	0648/0108/1709/0942/3316/7555
525-32	3808/6519/2110	527-27	0648/1418/2422
525-33	3808/2691/7240/6631/6975	527-28	0648/4764/2422
526-01	3808/3692/7193/7026	527-29	0648/5331/1461/6225/4104/0308/0892
526-02	3808/3692/5556	527-30	0648/6107/2876
526-03	3808/3692/2702/1875/0992	527-31	0648/1792/0794
526-04	3808/3692/2702/1800/2875/0992	527-32	0648/0007/1120/8199
526-05	3808/3692/6831/0969/2623/2750/2087	527-33	0648/0007/1120/4122
526-06	3808/3692/7026/3617/7555/6060/2422/4619	528-01	0648/0007/1120/1152
526-07	3808/3692/6272/1567	528-02	0648/0686
526-08	0575/0433	528-03	0648/0686/4772/0052
526-09	0575/7035	528-04	0648/0686/2400/2019
526-10	0575/1008	528-05	0648/1090/0433/2234/4619
526-11	0575/1008/3976/1603	528-06	0648/2876
526-12	0575/1008/3127/0433/2649	528-07	0648/2876/6080/0271
526-13	0575/4809	528-08	0648/2876/5944/4999
526-14	0575/2671/6519	528-09	0648/2876/0852
526-15	2575/1653	528-10	0648/2876/0892/0278/0520/5944/4999
526-16	2575/1653/0639/2422	528-11	0648/2876/0892/1120/8199
526-17	2575/2533/4258	528-12	0648/2876/0892/1313
526-18	2575/1777/1709/1378/1409	528-13	0637/4318
526-19	2575/3764	528-14	0637/4318/0936/2422
		528-15	0637/7193/4418
		528-16	0637/7193/4418/7193/0528
		528-17	0637/7193/4418/7193/0143
		528-18	0637/7193/4418/2514/7035
		528-19	0637/7193/4418/2694/2817
		528-20	0637/2220/2397/1410/1840
		528-21	0637/2220/1120/8199

528-22 0637/2220/1120/4122  
 528-23 0637/3172/0553/0495  
 528-24 0637/3172/0553/0892  
 528-25 0637/3423/4099/0000/6553/1410  
 528-26 0637/3423/3172  
 528-27 0637/2817/0553/0155/3938  
 528-28 0637/3542  
 528-29 0637/4349/0553  
 528-30 0637/4349/0553/5944/4999  
 528-31 0637/4349/0553/0155/3938  
 528-32 0637/5174  
 528-33 0637/3049

529-01 0637/3049/4762/4827  
 529-02 0637/3049/1840/5174  
 529-03 0637/3049/5944/4999  
 529-04 0637/3049/0155/3938  
 529-05 0637/3049/1358  
 529-06 0637/5331  
 529-07 0637/5331/4569/5714  
 529-08 0637/3055  
 529-09 0637/3064/3310/3210  
 529-10 0637/6272/2414/6631/6975  
 529-11 0637/6272/2414/4104  
 529-12 0637/3115/2676  
 529-13 0637/3115/3064/0892  
 529-14 0946  
 529-15 0946/6567/7193/3177/6060  
 529-16 0356/0355/0646/1410/6037  
 529-17 0356/3134/6060/2422/4619  
 529-18 0356/3134/2234/2392/2623  
 529-19 0356/3134/2419/3177  
 529-20 0356/3134/2419/3177/0892  
 529-21 0356/3134/4104/0415/0149  
 529-22 0356/3134/1601/2182/4155/0892  
 529-23 0356/6752/5400/0953/6107/7526  
 529-24 0356/6752/0553/1331/0337/4790/  
 0250/1927/0626/1193/3670/6347  
 529-25 0356/6752/0207/5714/5400/0953  
 529-26 0356/6752/3945/4258/1075/2845/  
 2066/4104/0646/1410/1461  
 529-27 0356/2252/0354/0143/4999  
 529-28 0356/4583/4986/4820  
 529-29 0356/7193/4418  
 529-30 0356/1417/4468  
 529-31 0356/0646/1410  
 529-32 0356/0646/1410/4462/6975

530-01 0356/0646/1410/6037  
 530-02 0356/2397/1410/1840  
 530-03 0356/0495/6852/3564/1410  
 530-04 0356/4634/4848/0946  
 530-05 0356/4634/696A/5847  
 530-06 0356/2066/7240  
 530-07 0356/6855/1466/1358  
 530-08 0356/2529/3383/2598/6975  
 530-09 0356/2529/2378/1758  
 530-10 0356/1313/1777  
 530-11 0356/0656/1777  
 530-12 0356/9115/0392  
 530-13 0356/6290/4529/6018/4514  
 530-14 0356/5331/2414  
 530-15 0356/6500/2397/1410/1840/3261/  
 6852  
 530-16 0356/6500/6553/3564  
 530-17 0356/6500/3564/1410  
 530-18 0356/6500/3564/1410/0495/6852  
 530-19 0356/6500/1840/3564. 1410/4070/  
 3127  
 530-20 0356/5793

530-21 0356/2251/0427/0143/4999  
 530-22 0356/7555/4480/0705/2392  
 530-23 0356/0705/2392/6225/0308  
 530-24 2933  
 530-25 2938/1653  
 530-26 2938/4787  
 530-27 2938/6850/0428/2422  
 530-28 2938/6850/0936/2422  
 530-29 6112/6847

531-01 5806/7193/2817  
 531-02 5806/4679  
 531-03 5806/4848  
 531-04 5806/4848/4935/3127  
 531-05 5806/4848/4935/4809  
 531-06 4972/7820  
 531-07 4972/0040  
 531-08 4972/0040/2673/4425/0681/0143/4790/  
 4104/0337/4790  
 531-09 4972/7119  
 531-10 4972/1645  
 531-11 4292/1353  
 531-12 4292/1353/0626/0341/1571/2589/  
 2207/4104/3261/6852  
 531-13 5942/2647  
 531-14 5028  
 531-15 5028/1417/2496/4790  
 531-16 5028/0364/6515/4790  
 531-17 5028/6602/0138/3127  
 531-18 5028/1627/0971/2066/7240  
 531-19 5028/4448/0520/2066/7240  
 531-20 5028/4104/5174/6852/5400/0953  
 531-21 5028/0433/4418  
 531-22 5028/0678/2397/1129/0892  
 531-23 5028/0678/3459/3134/0892  
 531-24 5028/7162/2694/2706  
 531-25 5028/7132  
 531-26 5028/5112/0639/2422  
 531-27 5028/5112/3692/1966  
 531-28 5028/5112/1840  
 531-29 5028/2368/2414

532-01 5028/6158  
 532-02 5028/2875/0992  
 532-03 5028/5174/6852  
 532-04 5028/7340/3764  
 532-05 5028/3293

533-01 3595/7820  
 533-02 3595/5088  
 533-03 3595/5088/3234/1653  
 533-04 3595/5088/2514/7035  
 533-05 3595/5088/4762/2422  
 533-06 3595/5088/1789/2883  
 533-07 3595/5088/0626/1311  
 533-08 3595/2436  
 533-09 3595/2436/2647/3651  
 533-10 3595/2436/0202/1317/4999/2255/0735/  
 6663/6551/1840/5174  
 533-11 3595/2436/0223/1073/2514/7035  
 533-12 3595/2436/5943/0335  
 533-13 3595/2436/5943/4822  
 533-14 3595/2436/6752/0433  
 533-15 3595/2436/2347/4912/4762/4827  
 533-16 3595/2436/6389/6298/6528  
 533-17 3595/2436/0328/1317/1358  
 533-18 3595/2436/5710/3810  
 533-19 3595/2436/5710/3810/4762/4827  
 533-20 3595/2436/0830/4551/2583/2255  
 533-21 3595/2436/0830/0143/3194/5088



533-22 3595/2436/0830/0001/1789/3883/  
0646/2019/1018  
533-23 3595/2436/0646/2019/1840/5174  
533-24 3595/2436/2397/4999  
533-25 3595/2436/0433/3008/3595/5088  
533-26 3595/2436/0199/3752  
533-27 3595/2436/6298/6528  
533-28 3595/2436/2577/2255/2455/3127/  
6107/7526/1044  
533-29 3595/2436/0180/4822  
533-30 3595/2436/4619/6670

534-01 3595/2436/4619/6670/2875/0992  
534-02 3595/2436/6306/6639/2583/2255  
534-03 3595/2436/6665/6528  
534-04 3595/2436/0698/6852  
534-05 3595/2436/0735/3253/6643/0495/  
0433/3954/7240  
534-06 3595/2436/0735/6847/3583/0337/  
0115/1120/8199/7035/2646/5192  
534-07 3595/2436/0678/6855  
534-08 3595/2436/2702/1800  
534-09 3595/2436/0553/0678/3670  
534-10 3595/2436/0932/2392  
534-11 3595/2436/0932/2392/6616/6424  
534-12 3595/2436/6616/6424  
534-13 3595/2436/3236/0678/3670  
534-14 3595/2436/0502/1562/1683/2436  
534-15 3595/2436/0115/0237  
534-16 3595/2436/0994/6347  
534-17 3595/2436/2448/3938/4762/2422  
534-18 3595/2436/3426/7162  
534-19 3595/2436/6302/0553  
534-20 3595/2436/0648/2876/0892  
534-21 3595/2436/3595/5088  
534-22 3595/2436/3595/3599  
534-23 3595/2436/3310/3210  
534-24 3595/2436/3310/3210/0646/2019/  
1018  
534-25 3595/2436/3310/3210/0648/2876/  
0892  
534-26 3595/2436/3932/3934/1562/0617  
534-27 3595/2436/6107/7526/2876/0756  
534-28 3595/2436/3055/3310/3210  
534-29 3595/2436/2583/2255  
534-30 3595/2436/3194/5088  
534-31 3595/2436/2038/3187/3210  
534-32 3595/2436/1789/3883  
534-33 3595/2436/1789/3883/3119

535-01 3595/2436/5280/1976/0553/0495/  
3024  
535-02 3595/2436/5280/6871/6528/3583/  
0495/3583/0074/2255  
535-03 3595/2436/5280/3055/6528/3583/  
0495/3583/0074/2255  
535-04 3595/2436/0337/0115  
535-05 3595/2436/0337/0115/0646/2019/  
1840/1816/3261/6852/0308/0892  
535-06 3595/2436/0337/0115/4619/6670  
535-07 3595/2436/0626/2436  
535-08 3595/2436/0626/1311  
535-09 3595/2436/0375/3932  
535-10 3595/2436/0375/3932/1562/0617  
535-11 3595/2436/0375/3932/4762/2422  
535-12 3595/2436/0375/3932/5944/4999  
535-13 3595/2436/0375/3932/4104/3055/  
5710/5810/5944/4999  
535-14 3595/2436/0375/3932/3764

535-15 3595/2436/0375/3932/1358  
535-16 3595/2436/1073/2994/1789/3883  
535-17 3595/2436/4999/2255/1358  
535-18 3595/2436/0719/2601/7022/1653  
535-19 3595/2436/3137/0354/0892  
535-20 3595/2436/5944/2436  
535-21 3595/2436/5944/2436/4619/6670  
535-22 3595/2436/4809/0115  
535-23 3595/2436/2647  
535-24 3595/2436/2761  
535-25 3595/2436/2761/0942/1353/2647  
535-26 3595/2436/2761/3345/5710/2914/2686  
535-27 3595/2436/2761/3938/4619/3692/2694/  
2706/2647  
535-28 3595/2436/1461  
535-29 3595/2436/1601  
535-30 3595/2436/1040  
535-31 3595/2436/1040/4619/6670

536-01 3595/2436/1040/2875/0992  
536-02 3595/2436/3177/0278/6623/0892  
536-03 3595/2436/4149  
536-04 3595/2436/0575  
536-05 3595/2436/2742  
536-06 3595/2436/4630  
536-07 3595/3049/2623  
536-08 3595/3599  
536-09 3595/3599/3024/3764  
536-10 3595/3599/0057/2399  
536-11 3595/3599/7820  
536-12 3595/3599/0019  
536-13 3595/3599/3583  
536-14 3595/3599/1358  
536-15 3595/3599/0237  
536-16 3595/1346  
536-17 3595/1346/4104  
536-18 0373/6730/1422/2400/2019  
536-19 0373/2448/6260/4558/6975  
536-20 0373/2448/6260/0946  
536-21 2371/0520  
536-22 2371/0520/0646/2019/1018  
536-23 2371/0520/2455/4453/1709  
536-24 2371/0520/6602/0138  
536-25 2371/0520/2368/2414  
536-26 2371/0520/4762/2422  
536-27 2371/0520/2400/2019  
536-28 2371/0520/0022/1800  
536-29 2371/0520/3692/1966  
536-30 2371/0052  
536-31 4935  
536-32 4935/3117

537-01 4935/1410  
537-02 4935/1410/2609/7326  
537-03 4935/1410/1514/5933  
537-04 4935/1410/3134/4247  
537-05 4935/1410/3261/1792/0892  
537-06 4935/1410/0342/2694  
537-07 4935/1410/5363/2876  
537-08 4935/1410/2575/4848  
537-09 4935/1410/2414/1410  
537-10 4935/1410/2742/4773  
537-11 4935/1410/4787  
537-12 4935/1410/6037  
537-13 4935/1410/0575  
537-14 4935/1410/0956  
537-15 4935/1410/4848  
537-16 4935/1410/0308  
537-17 4935/1410/2694  
537-18 4935/6567

537-19 4935/6567/7340/3764  
 537-20 4935/4809  
 537-21 4935/4809/4634/6415  
 537-22 3583  
 537-23 3583/0008/4489/1353/1840  
 537-24 3583/4619/6670  
 537-25 3583/0735/3237/3381/3692/0400/  
 4104/5259/3954  
 537-26 3583/6616/6424  
 537-27 3583/0094/7193/2400/2019  
 537-28 3583/5259/3954/0646/2019/1018  
 537-29 3583/0050/5231/3651/7359/1758/  
 3127  
 537-30 3583/2514/7035/1603/2422  
 537-31 3583/1395/7526/1358  
 537-32 3583/1358  
 537-33 3583/2589/2400/0155/3938/3764  
 537-34 3583/0626/1311

538-01 3583/0037/0520/0500/6141  
 538-02 3583/5944/2436  
 538-03 3583/6239/7193/7091/0892  
 538-04 3583/3134/0520  
 538-05 3583/2198/7162/0892  
 538-06 3583/2347/0155  
 538-07 3583/3934/3932/3764  
 538-08 3583/0394/2345  
 538-09 3583/0394/3159  
 538-10 3583/5710/3810  
 538-11 3583/0278/1418/6107/7526/0646/  
 2019/1018  
 538-12 3583/0278/6677/6616/6424  
 538-13 3583/0278/1949/0337/0115  
 538-14 3583/0278/6623/0892  
 538-15 3583/4318/2400/2019  
 538-16 3583/4104  
 538-17 3583/4104/1626/0403/0646/2019/  
 1018  
 538-18 3583/4104/2623/2750/3981/6852  
 538-19 3583/4104/2477/3021/4790/0646/  
 2019/1018  
 538-20 3583/1418/6060  
 538-21 3583/1418/3764  
 538-22 3583/7193  
 538-23 3583/7193/2533/7555  
 538-24 3583/7193/3306/1653/6060  
 538-25 3583/7193/2400/2019  
 538-26 3583/7193/0308/5903  
 538-27 3583/7193/0337/0115  
 538-28 3583/7193/3069  
 538-29 3583/7193/4104  
 538-30 3583/7193/0260  
 538-31 3583/7193/0260/3549/2234  
 538-32 3583/7193/0260/1313/6670  
 538-33 3583/7193/1331  
 538-34 3583/7193/4541

539-01 3583/7193/1311  
 539-02 3583/7193/1311/0278/1418  
 539-03 3583/7193/1311/4099/1410  
 539-04 3583/7193/1311/4099/1410/7555  
 539-05 3583/7193/1311/7113/2817  
 539-06 3583/7193/1311/4104  
 539-07 3583/7193/1311/4619  
 539-08 3583/7193/1311/3177  
 539-09 3583/0520/1627/5899  
 539-10 3583/3008  
 539-11 3583/4099/0342  
 539-12 3583/4099/0342/0495/6852/3261/  
 1353/3127

539-13 3583/4099/0342/0495/6852/6060  
 539-14 3583/4099/0342/4104  
 539-15 3583/0646/7432  
 539-16 3583/0646/7432/7193/6424  
 539-17 3583/0646/2019  
 539-18 3583/2455/4453/1709  
 539-19 3583/7089/6233/1461  
 539-20 3583/0433/1580  
 539-21 3583/0433/6043  
 539-22 3583/0433/2649  
 539-23 3583/7364/4619/6670  
 539-24 3583/6553/1410  
 539-25 3583/6298/6528  
 539-26 3583/1562/4099/5116/0892  
 539-27 3583/0501/3981/6852  
 539-28 3583/0501/3764  
 539-29 3583/4619/6670/2702/3676/1840  
 539-30 3583/4619/6670/2702/4762/2422  
 539-31 3583/4619/6670/2623/2750/3676/1840  
 539-32 3583/4619/6670/2623/2750/4762/2422  
 539-33 3583/4619/6670/3676/1840

540-01 3583/4619/6670/4762/2422  
 540-02 3583/0342  
 540-03 3583/0698/6852  
 540-04 3583/0428  
 540-05 3583/2702/4583/4418/1311/7555  
 540-06 3583/2702/7193/4541  
 540-07 3583/2702/0646/2019  
 540-08 3583/2702/0646/2019/3934/7345  
 540-09 3583/2702/0646/2019/1018  
 540-10 3583/2702/2111/2611  
 540-11 3583/2702/3595/2436  
 540-12 3583/2702/3595/2436/3595/3599  
 540-13 3583/2702/3306/1653  
 540-14 3583/2702/2976/0892  
 540-15 3583/2702/6567/0553  
 540-16 3583/2702/5944/4999  
 540-17 3583/2702/4104  
 540-18 3583/2702/1734  
 540-19 3583/2702/1734/3615/3498  
 540-20 3583/2702/5174  
 540-21 3583/0553  
 540-22 3583/0553/0646/2019/1018  
 540-23 3583/0553/4104  
 540-24 3583/0553/1331  
 540-25 3583/6616/6424  
 540-26 3583/2623  
 540-27 3583/1015  
 540-28 3583/3423/4099  
 540-29 3583/3423/4099/5174/6852  
 540-30 3583/1374  
 540-31 3583/4787  
 540-32 3583/0502/1562

541-01 3583/2914/3134/0892  
 541-02 3583/0074/2255  
 541-03 3583/0074/2255/5903/7240  
 541-04 3583/0074/2255/4762/4827  
 541-05 3583/0074/2255/0892  
 541-06 3583/0074/2255/0892/6233/1152  
 541-07 3583/0074/2255/0892/6616/6424  
 541-08 3583/0074/2255/0892/1693/6688  
 541-09 3583/2699/2373  
 541-10 3583/2234/6051  
 541-11 3583/0403/5944/2436  
 541-12 3583/4815/4873/1555  
 541-13 3583/4500/3049/2623  
 541-14 3583/1655  
 541-15 3583/2368/2414

541-16	3583/2368/2414/1603/2422	543-07	3583/2226/7100
541-17	3583/2358/2414/0433/4418	543-08	3583/5191/5195
541-18	3583/2358/2414/1562/0617	543-09	3583/1627/5899
541-19	3583/2358/2414/3127	543-10	3583/1627/5899/5903
541-20	3583/2358/2414/3127/0433/4418/1562/0617	543-11	3583/1456
541-21	3583/2358/2414/3127/0433/4418/0681/0143/4790	543-12	3583/0575
541-22	3583/2358/2414/2691	543-13	3583/0648/0427
541-23	3583/4418/1311	543-14	3583/2371/0520
541-24	3583/4418/1311/0278/1418	543-15	3583/1369/6852
541-25	3583/4418/1311/7193/3177	543-16	3583/7510/0520
541-26	3583/4188/1311/4099/1410	543-17	3583/0006/0022/1311
541-27	3583/4418/1311/0501/0428/2422	543-18	3583/3599/0281
541-28	3583/4418/1311/2419/3177/0892	543-19	3583/1410/4848
541-29	3583/4418/1311/4104	543-20	3583/3932/3934
541-30	3583/4418/1311/4619	543-21	3583/0528
541-31	3583/4418/1311/4619/2397/1129/0892	543-22	3583/2392/7162/0892
541-32	3583/4418/1311/4619/0126/3676/6060	543-23	3583/6643/1653
541-33	3583/4418/1311/1331	543-24	3583/2275/0281
542-01	3583/0500/1417/3177/0516/6424	543-25	3583/1044
542-02	3583/0500/0428/2422	543-26	3583/1966/1626/0403/5944/2436
542-03	3583/0500/6060/4615	543-27	3583/3676/1840
542-04	3583/0500/4104	543-28	3583/0255/1018/0476/0151/0646/2019/1840
542-05	3583/0500/7240	543-29	3583/6639/6852
542-06	3583/0500/0528	543-30	3583/0143
542-07	3583/0500/0143	543-31	3583/4489/1353/4104
542-08	3583/0500/1331	543-32	3583/4489/1840
542-09	3583/0500/1331/2871/1653	543-33	3583/2477/1645/4104
542-10	3583/0500/1331/3934/7345	544-01	3583/0705/2392/2702
542-11	3583/0500/1311/0415/3764	544-02	3583/0007/0022/1311
542-12	3583/0500/1311/7555/4762	544-03	3583/0007/4104
542-13	3583/0500/1311/6622/0553	544-04	3583/4848/1344/1014/6060
542-14	3583/0500/1331/3306/2871	544-05	3583/4848/0278/5116/0892
542-15	3583/0500/1331/4762/4827	544-06	3583/4848/0433/2646/0892
542-16	3583/0500/1331/2589/2400/0155/3938/4762/2422	544-07	3583/4848/1090/0500/6060
542-17	3583/6852	544-08	3583/4848/2254/5116/0892
542-18	3583/5852/0830/0143	544-09	3583/696A/1344/1014/6060
542-19	3583/6852/3932/3934	544-10	3583/696A/0278/5116/0892
542-20	3583/4070/3127/3194/7110/6553/1410/2275/0281	544-11	3583/696A/1090/1730/6060
542-21	3583/3592/0342	544-12	3583/696A/2254/5116/0892
542-22	3583/3592/0342/4104	544-13	3583/2400/3764
542-23	3583/3177	544-14	3583/1331
542-24	3583/3345/3129	544-15	3583/1331/0433/2649
542-25	3583/9115/0394	544-16	3583/1789/3383
542-26	3583/1736/3355	544-17	3583/1789/3883/4104
542-27	3583/2404/4104	544-18	3583/1090/5710/3810
542-28	3583/5174	544-19	3583/1090/5710/3810/6665/4104
542-29	3583/5174/6239/2052/7193/5174/6665/4453/2589/2400/0155/3938/4762/2422	544-20	3583/1090/4814
542-30	3583/5174/2646/1716	544-21	3583/0396/1331
542-31	3583/5174/0022/1311	544-22	3583/7113/2817
542-32	3583/5174/0553/0022/1311	544-23	3583/7113/2817/7193/1311/1410/4848/4619
542-33	3583/5174/6225/1696/4539	544-24	3583/7113/2817/4619
543-01	3583/5174/0467/1976/0553	544-25	3583/1714/0027
543-02	3583/5174/0575	544-26	3583/2019/0500
543-03	3583/5174/0575/3177/4104/7796/0344/2448/7279/0433/1580	544-27	3583/0337/0115
543-04	3583/0260/4619/0926	544-28	3583/0626/1311/0553/1331
543-05	3583/0260/1709/3261/6107/0308/0892	544-29	3583/3293
543-06	3583/2226/0427/0516/6424	544-30	3583/6663/0520
		544-31	3583/6663/0502/5174
		544-32	3583/0894/5116
		544-33	3583/0894/7299
		545-01	3583/2182/0520
		545-02	3583/7201
		545-03	3583/0237
		545-04	3583/6347
		545-05	3583/6347/6141



545-06	3583/0022/1311	546-27	3583/2691/0022/1311/2631
545-07	3583/0022/1311/0008/3345/1136/0415/3764	546-28	3583/6567/4448/0094/6347
545-08	3583/0022/1311/3934/3764	546-29	3583/3692/1966/1603/2422
545-09	3583/0022/1311/1418/5268/2397/1410/1840	546-30	3583/7091
545-10	3583/0022/1311/0646/2019	547-01	3583/0155
545-11	3583/0022/1311/0646/2019/1018	547-02	0086/4104/3564/1410
545-12	3583/0022/1311/7378/5887/2514/7035/6225/0308	547-03	0086/1562/2397/1410/1840
545-13	3583/0022/1311/0433/5933/4104/3670/6347	547-04	0086/1562/2397/1410/1840/2702
545-14	3583/0022/1311/0199/3752	547-05	0086/1562/2702/0646/2019
545-15	3583/0022/1311/0199/3752/0646/2019	547-06	0086/1562/2702/6567/0553
545-16	3583/0022/1311/0199/3752/2066/7240	547-07	0086/1562/2235/0455
545-17	3583/0022/1311/3172/0553	547-08	0086/1562/0681/0143/4790
545-18	3583/0022/1311/3172/1840/0575	547-09	0086/1562/0337/4790
545-19	3583/0022/1311/3423/3172	547-10	0086/1562/6567/6239
545-20	3583/0022/1311/3423/3172/2066/7240	547-11	0086/1562/6567/0553
545-21	3583/0022/1311/0495/6852	547-12	0086/1562/4104
545-22	3583/0022/1311/2066/7240	547-13	0086/1562/2702
545-23	3583/0022/1311/2368/1129/0375/3932/3934	547-14	0086/7555/7193/1369/1758/0742
545-24	3583/0022/1311/2368/2414/7022/1653	547-15	0086/7555/1417/2392/1410/1840/5082/0649/1653
545-25	3583/0022/1311/0448/3938/4762/2422	547-16	0086/7555/0336/6079/0495/6852
545-26	3583/0022/1311/6969/1709/0646/2019	547-17	0086/3634/0966/7201
545-27	3583/0022/1311/5932/6239/2066/7240	547-18	0086/3634/2397/1410
546-01	3583/0022/1311/3345/3129	547-19	0086/3634/1296/6239
546-02	3583/0022/1311/3345/6654/0415/3764	547-20	0086/3634/5770/6239
546-03	3583/0022/1311/6692/4448	547-21	0086/0765/1456/5599
546-04	3583/0022/1311/2414/1410	547-22	0086/6644/4318/1034
546-05	3583/0022/1311/6107/7526/0646/2019/1018	547-23	0086/6644/4318/7555
546-06	3583/0022/1311/1108/0730	547-24	0086/6644/4318/6993
546-07	3583/0022/1311/6551/6663	547-25	0086/6644/2397/1410/0337/4790
546-08	3583/0022/1311/2232/3261/0892	547-26	0086/6644/2397/1410/1840
546-09	3583/0022/1311/6639/6652	547-27	0086/6644/2397/1410/1840/0681/0143/4790
546-10	3583/0022/1311/0705/2392	547-28	0086/6644/0252/2182/3651
546-11	3583/0022/1311/1789/3883	547-29	0086/6644/4104
546-12	3583/0022/1311/1714/6386/5933/6239/3934/7345	548-01	0432
546-13	3583/0022/1311/2589/1364/0705/2392/2066/7240	548-02	0117/1942/0830/0143
546-14	3583/0022/1311/1073/2994/0646/2019/1018	548-03	0117/1942/3426/1653
546-15	3583/0022/1311/0022/3021	548-04	0117/1942/2514/7035/3676/1840
546-16	3583/0022/1311/6567/2255/0646/2019/1018	548-05	6514/5268
546-17	3583/0022/1311/0155/3938/0007/0433/5933	548-06	6514/5268/6553/1410
546-18	3583/0022/1311/0155/3938/0007/5174/0433/5933/1653	548-07	6514/5268/6553/1410/3934/3932/4104/1417
546-19	3583/0022/1311/4104/6448/3938	548-08	6514/5268/6553/1410/6060/2422/4619
546-20	3583/0022/1311/6225	548-09	6514/5268/6553/1410/1730/1653
546-21	3583/0022/1311/0575	548-10	6514/5268/6553/1410/5174
546-22	3583/0022/1311/2631	548-11	6514/5268/6553/1410/3293
546-23	3583/0022/1311/2631/2451/4958/0892	548-12	7282/1653
546-24	3583/0022/1311/3292	548-13	7282/1840
546-25	3583/2691	548-14	6126/1353/4721/1311
546-26	3583/2691/1313/6670	548-15	2480/2432
		548-16	2480/2432/1789/3883
		548-17	2480/2432/0719/2601
		548-18	2480/2432/2422
		548-19	2480/1603/0495/6852/4148/3261
		548-20	2480/1603/0208/3810
		548-21	2480/0342/6553/1410/6060
		548-22	2480/0342/5174/6852/3261/1353/0892
		548-23	2480/0342/1730/1653/5261/0520/6068/6922/0892
		548-24	2480/2534
		548-25	2480/6540
		548-26	2480/5507/2400/2019
		548-27	2480/0380
		548-28	2480/5793
		549-01	1369/7193/1709/7526/7193/0892
		549-02	1369/4480

549-03 1369/4480/5943/0326/0892  
 549-04 1369/4480/7193/5440/0061  
 549-05 1369/4480/7193/4418  
 549-06 1369/4480/0433/3764  
 549-07 1369/4480/0364/2182/0892  
 549-08 1369/4480/0495/6852  
 549-09 1369/4480/0705/2392  
 549-10 1369/4480/4809/2052  
 549-11 1369/6852  
 549-12 1369/6852/3177/6643  
 549-13 1369/0892  
 549-14 1369/0892/7555/0480  
 549-15 1369/0892/1050/0339/2172/4355/  
 0892  
 549-16 1369/7098  
 549-17 1369/6079/0008/0448/6460/6692  
 549-18 1369/6079/6298/6528  
 549-19 1369/6079/0342/6225  
 549-20 1369/6079/0495/6852  
 549-21 1369/6079/3426/1653  
 549-22 1369/6079/6148/4634  
 549-23 1369/6079/6639/6852  
 549-24 1369/6079/3064/2676/2871/0402  
 549-25 1369/6079/6137/1567  
 549-26 1369/6079/2589/0448/6460/6692  
 549-27 1369/6079/6460/6692  
 549-28 1369/6079/3564/1410  
 549-29 1369/6079/4104  
 549-30 1369/6079/3177  
 549-31 1369/6079/0237  
 549-32 3310/1653

550-01 3310/0678/0155/3938/5174/6852  
 550-02 3310/3236/1840  
 550-03 3310/0495  
 550-04 3310/0495/5488/0648  
 550-05 3310/0495/5488/0648/5944/4999  
 550-06 3310/0495/2392/7162/0892  
 550-07 3310/0495/0375/3932/1044  
 550-08 3310/0495/6308/1317/2864  
 550-09 3310/5231  
 550-10 3310/5231/4721/1311  
 550-11 3310/6043  
 550-12 3310/6043/1090/0500  
 550-13 3310/6043/1090/1730  
 550-14 3310/6043/0308/0892  
 550-15 3310/6043/5944/4999  
 550-16 3310/6043/4104  
 550-17 3310/6043/4104/6938/3619/5944/  
 4999  
 550-18 3310/6043/3583  
 550-19 3310/6043/3670  
 550-20 3310/1252  
 550-21 3310/3049/6060  
 550-22 3310/3049/6060/4104  
 550-23 3310/7555  
 550-24 3310/4848  
 550-25 3310/7770/5488/0648  
 550-26 3310/3210  
 550-27 3310/3210/2052/0344/3261/6852/  
 6060  
 550-28 3310/3210/2225/0427/4619  
 550-29 3310/3210/0899/7333  
 550-30 3310/3210/0899/7212/0892  
 550-31 3310/3210/7026/3617/7555  
 550-32 3310/3210/2392/7162/0892  
 550-33 3310/3210/0553  
 550-34 3310/3210/0992/0646/2019/1018  
 550-35 3310/6347

551-01 3579  
 551-02 3579/2871  
 551-03 3579/0393/3127  
 551-04 3579/7820  
 551-05 3579/1653  
 551-06 3579/2451/0892  
 551-07 3579/2451/696A  
 551-08 3579/2451/696A/0563  
 551-09 3579/6665/4104  
 551-10 3579/0678  
 551-11 3579/0553  
 551-12 3579/0553/3306/1653  
 551-13 3579/0553/6940/0397/0606  
 551-14 3579/0553/2864  
 551-15 3579/0553/4104  
 551-16 3579/0495  
 551-17 3579/2234  
 551-18 3579/6043  
 551-19 3579/6043/3127  
 551-20 3579/6043/3583  
 551-21 3579/3550  
 551-22 3579/0413/4258/5391  
 551-23 3579/0413/3055/2533  
 551-24 3579/2649  
 551-25 3579/1840  
 551-26 3579/3257  
 551-27 2677/7311/1840  
 551-28 2677/7555  
 551-29 2677/1840/4176/4500/4619  
 551-30 5131/4190/6034/1390  
 551-31 7560

552-01 0050/4101/3788/3863  
 552-02 0050/0553  
 552-03 0050/0553/3676/1840  
 552-04 0050/0553/0495  
 552-05 0050/0553/0892  
 552-06 0050/0495  
 552-07 0050/3364/0553  
 552-08 0050/5231/4724/0678/0495  
 552-09 0050/5231/4724/4814/0495  
 552-10 0050/5231/1040  
 552-11 0050/5231/3651  
 552-12 0050/5231/1358  
 552-13 0050/5231/7555  
 552-14 0050/5231/7555/1777/6419/2422  
 552-15 0050/5231/7555/0626/1311/2702/2232/  
 3261/0892  
 552-16 0050/3059/1378/1653/6060  
 552-17 0050/3692/3210  
 552-18 0050/3424/3210  
 552-19 0354/1313  
 552-20 0354/0656  
 552-21 0354/0656/5028/7555/3306/1653  
 552-22 0354/0656/3306/1653  
 552-23 0354/0656/1090/0500  
 552-24 0354/0656/1313  
 552-25 0354/1410  
 552-26 0354/1410/7193/1311  
 552-27 0354/1410/2455/0686  
 552-28 0354/1410/6553/1410  
 552-29 0354/1410/0342/4227  
 552-30 0354/1410/6520/6670  
 553-01 0354/1410/4721/1311  
 553-02 0354/1410/4721/1311/0433/1580  
 553-03 0354/1410/1730/1653  
 553-04 0354/1410/0022/1311  
 553-05 0354/1410/3134

553-06 0354/1410/4514  
 553-07 0354/1410/7820  
 553-08 0354/1410/6037  
 553-09 0354/1410/3177  
 553-10 0354/1410/3177/5174/6852  
 553-11 0354/1410/7240  
 553-12 0354/1410/0892  
 553-13 0354/1410/2631  
 553-14 0354/1410/4848  
 553-15 6516/2052/0433  
 553-16 6516/6553/1410  
 553-17 6516/0553  
 553-18 6516/0553/4104  
 553-19 6516/4787/5114  
 553-20 6516/2606/1049  
 553-21 6516/3651  
 553-22 6516/3651/0545/5944  
 553-23 6516/6993  
 553-24 6516/1840/6752/0433  
 553-25 6516/1840/0000/1410/4848  
 553-26 6516/6519  
 553-27 5862/6239  
 553-28 5862/0520  
  
 554-01 5862/4883/2397/7193  
 554-02 3843/0448/3134  
 554-03 3843/0448/2414/1410  
 554-04 3843/0448/2414/1410/2066/7240  
 554-05 3843/0448/2414/1410/4104  
 554-06 3843/0448/5116/4149  
 554-07 3843/0448/7098/1653  
 554-08 6904/6708/0528/7088  
 554-09 6904/1653  
 554-10 6904/0364/2182  
 554-11 6904/0553  
 554-12 6904/6037  
 554-13 6904/6037/0528/7088  
 554-14 6904/1313/2647  
 554-15 6904/6148/6168  
 554-16 6904/4848/4762  
 554-17 5387/1626/0344/2422/6852/4787/4104  
 554-18 1726/4502/6631/6553/1410  
 554-19 1726/7193/3177  
 554-20 1726/2397/1410/1840/3670/6347/2347/0155  
 554-21 1726/2397/1410/1840/3670/6347/4282/4496/1395/7526/1358  
 554-22 1726/6553/3564/2876/0756  
 554-23 1726/0553  
 554-24 1726/0553/6553/1410  
 554-25 1726/0553/0428/2422  
 554-26 1726/0553/1840/5174  
 554-27 1726/0553/2702  
 554-28 1726/3253/1607  
 554-29 1726/4391/2054/6460/6692  
 554-30 1726/1777/6419  
 554-31 1726/5112/3542/0681/2975/0502/6643/0892  
  
 555-01 1726/3177  
 555-02 1726/3177/6852  
 555-03 1726/1976/0553/4104  
 555-04 1726/5096/0678  
 555-05 1726/1730/1653/6060/2422/3127  
 555-06 1726/1730/1653/3293  
 555-07 1726/1410/4848  
 555-08 1726/6808/3310/3210  
 555-09 1726/6808/4104  
 555-10 1726/0795/2392

555-11 1726/0705/2392/0495  
 555-12 1726/3293  
 555-13 1726/7091/1441  
 555-14 0000  
  
 556-01 0000/3134  
 556-02 0000/3134/2414/1410  
 556-03 0000/1748/2575/4848  
 556-04 0000/0000/0428/2422/6602/0138/3127  
 556-05 3155/0427/4104/0942/7555/3670/6347  
 556-06 3155/5507  
 556-07 5646/2516/7070/4762  
 556-08 5646/2516/2575/4848  
 556-09 5646/2516/0956  
 556-10 5646/2516/0956/5903  
 556-11 1049/0354/5944/2436/4762/4827  
 556-12 1049/1311  
 556-13 1049/6296/0344/2400/2019  
 556-14 1049/2706/0441/0956  
 556-15 1049/2581/2400/2019  
 556-16 6357/3873/3776  
 556-17 6357/3873/3794  
 556-18 6357/7456/1034  
 556-19 0005/0643/6419  
 556-20 0005/6850/4569/0678  
 556-21 0005/6850/4675/0164  
 556-22 0005/6850/6622/0553  
 556-23 0005/6850/4762/4827  
 556-24 0005/6850/4480  
 556-25 0005/6850/1966  
 556-26 0005/6850/4848  
 556-27 0005/6850/4848/4161/0062/0155/3938  
 556-28 0005/6850/4848/7035/7035/7133  
 556-29 0005/6850/4848/1966  
  
 557-01 0005/2945/7193/4418/4104  
 557-02 0005/2945/4314/2326  
 557-03 0005/2945/1789/3883  
 557-04 0005/7820/4551/1567/0361/1709  
 557-05 0005/7193/5440/4104  
 557-06 0005/1653/4500/7035/3177/6852  
 557-07 0005/1653/4500/7035/4104  
 557-08 0005/1653/4104  
 557-09 0005/4551/7193/4986/4820  
 557-10 0005/0433/2702/0433/5933  
 557-11 0005/0433/2702/5933/6239  
 557-12 0005/0433/5933  
 557-13 0005/0433/5933/3934/3670  
 557-14 0005/8636/0553/0359  
 557-15 0005/8636/0553/4296  
 557-16 0005/8636/0553/4296/7193/4418/1358  
 557-17 0005/8636/0553/4296/6060/2422/4619  
 557-18 0005/8636/0553/4296/0022/1311/6068/6922/0892  
 557-19 0005/0342/1311/3281/3093  
 557-20 0005/0678/6531/6975  
 557-21 0005/2817/7193/6943  
 557-22 0005/2817/4619  
 557-23 0005/4787/7193/4418  
 557-24 0005/4787/7193/4418/4104  
 557-25 0005/4787/4787/5114/0000/6553/1410  
 557-26 0005/4787/4721/1311  
 557-27 0005/0116/4418/1311  
 557-28 0005/0116/0626/1311  
 557-29 0005/0116/6993/4104  
 557-30 0005/0116/3670  
 557-31 0005/6037/3261/6852  
  
 558-01 0005/6037/3261/6852/4787  
 558-02 0005/6037/0428/2422

558-03	0005/6037/2234/3127	560-04	2414/1410/0364/2182
558-04	0005/6037/2533/4762	560-05	2414/1410/4480/0433
558-05	0005/6037/3055/0402/3261/6852	560-06	2414/1410/0415/0149/2742/0115
558-06	0005/6037/6956	560-07	2414/1410/2066/7240
558-07	0005/6037/4986	560-08	2414/1410/4251/7109
558-08	0005/6037/4762/7820/7109	560-09	2414/1410/7240/4480
558-09	0005/6037/4762/2533/7555	560-10	2414/1410/5174/0500
558-10	0005/6037/1748	560-11	2414/1410/4314/2326
558-11	0005/6037/1748/0433/6587/0428/2422	560-12	2414/1410/1627/0971/5261/3945/4453
558-12	0005/5183/2665	560-13	2414/1410/2422/2207/4161/0433/2649
558-13	0005/5114/2972/7193/1311/4790	560-14	2414/1410/4615/4569
558-14	0005/6852/1311/3281/3093	560-15	2414/1410/2275/1136
558-15	0005/6424/7193/6943	560-16	2414/1410/2232/3261/0892
558-16	0005/6424/4619/7025	560-17	2414/1410/3676/1840
558-17	0005/3048/0553/6914	560-18	2414/1410/6639/6852
558-18	0005/0575/7193/4418/1358	560-19	2414/1410/3670/6347
558-19	0005/5028/3810/6158	560-20	2414/1410/4762/2422
558-20	0005/1158/7193/4418/1358	560-21	2414/1410/0208/2973
558-21	0005/1158/7820	560-22	2414/1410/2876/0756
558-22	0005/7555/3795/7344	560-23	2414/1410/0337/4790
558-23	0005/0850/4104	560-24	2414/1410/2182/1607
558-24	0005/4418/0455	560-25	2414/1410/0022/1800
558-25	0005/4418/2419/3177/0892	560-26	2414/1410/0022/1311
558-26	0005/4161/7820	560-27	2414/1410/0022/1311/6037/0433/1580/0433/2649/0892
558-27	0005/4285/1015/3946/0058	560-28	2414/1410/3692/1966
558-28	0005/2438/2533/4762	560-29	2414/1410/0155/3938
558-29	0005/8638/0053/0059/6914	560-30	2414/1410/3134
558-30	0005/8638/0053/6914	560-31	2414/1410/1461
558-31	0005/0673/3780/3855/2575/4848/4104	560-32	2414/1410/1034
559-01	0005/0673/3780/3855/3692/6616/2467/0502/6643/0892	561-01	2414/1410/4104
559-02	0005/0337/4762	561-02	2414/1410/2702
559-03	0005/0626/5331/4762/2422	561-03	2414/1410/0495
559-04	0005/0626/1311/4104	561-04	2414/1410/6037
559-05	0005/4429/5544/3086/1090/0500/1789/3883	561-05	2414/1410/3764
559-06	0005/4809/3810/6158	561-06	2414/1410/1456
559-07	2414/1580	561-07	2414/1410/2514/0394/2345/0639/2422
559-08	2414/1580/6665/4453	561-08	2414/1410/2514/6037/0433/1580
559-09	2414/1653	561-09	2414/1410/1358
559-10	2414/3542	561-10	2414/1410/2631
559-11	2414/3542/1410/2631	561-11	2414/1410/7555
559-12	2414/3542/0500	561-12	2414/1410/1442
559-13	2414/7030	561-13	2414/1410/4848
559-14	2414/4721/2400/2019	561-14	2414/1410/7054
559-15	2414/5933	561-15	2414/1136/0022/1311
559-16	2414/5933/3934/3670	561-16	2414/2631/0500
559-17	2414/5933/0646/2019	561-17	2414/1454/6925
559-18	2414/5933/5933/6239/0646/2019	561-18	2414/1454/0892
559-19	2414/5933/4295/3651	561-19	2414/6654
559-20	2414/0052	561-20	2414/6654/4104
559-21	2414/3583/7555	561-21	7510/0520
559-22	2414/1410	561-22	2217/2249
559-23	2414/1410/2609/1646	561-23	2217/2249/6051/4099/9115/0394
559-24	2414/1410/2609/7325	561-24	2217/2249/7193/6424
559-25	2414/1410/3134/2631/6923/1748/6037	561-25	2217/2249/6080/0271
559-26	2414/1410/0639/2422	561-26	2217/2249/3127
559-27	2414/1410/3934/7345	561-27	2217/2249/0892
559-28	2414/1410/7022/1653	561-28	2217/2249/0992/7026/3617/6225/0308
559-29	2414/1410/7193/1311	561-29	2217/3564
559-30	2414/1410/0646/2019	561-30	2217/3564/3127
559-31	2414/1410/6553/1410	562-01	2217/3564/0892
560-01	2414/1410/6553/1410/0495/6852	562-02	5331/2647
560-02	2414/1410/6553/1410/1456	562-03	5331/6239
560-03	2414/1410/6553/1410/2631	562-04	5331/1752
		562-05	5331/1461/3127
		562-06	5331/1461/6225
		562-07	5331/1567

562-08 5331/1653/1603/2422  
 562-09 5331/1653/1854/6852  
 562-10 5331/1653/6060  
 562-11 5331/1653/1331  
 562-12 5331/0646/2019  
 562-13 5331/0433/6587/2609/7325  
 562-14 5331/0433/2649  
 562-15 5331/1949/6030  
 562-16 5331/6540  
 562-17 5331/6540/6060  
 562-18 5331/3236/0678  
 562-19 5331/4159  
 562-20 5331/4149  
 562-21 5331/0252/2182  
 562-22 5331/0756  
 562-23 5331/3808  
 562-24 5331/2414  
 562-25 5331/2414/2609/7325  
 562-26 5331/2414/2455/4453  
 562-27 5331/2414/7070/4762  
 562-28 5331/2414/3810/6158  
 562-29 5331/2414/2575/4848  
 562-30 5331/2414/3807/6272  
 562-31 5331/2414/7820  
 562-32 5331/2414/6037  
 562-33 5331/2414/3764  
 562-34 5331/2414/0892  
 562-35 5331/6018/6030  
  
 563-01 5331/2631  
 563-02 5331/7094/5828  
 563-03 5331/3306/1653  
 563-04 5331/6272/1567  
 563-05 5331/4448/5943/0339/3670  
 563-06 5331/5593  
 563-07 5331/2172/2422  
 563-08 7597  
 563-09 7597/5933/6239/3934/3670  
 563-10 3010/5497/0495/6852  
 563-11 3010/5497/0155/3938  
 563-12 3010/0281  
 563-13 3097/6613/3127/2254/2448/0143/  
 4448/1353/1774  
 563-14 3097/0956  
 563-15 4263/1580  
 563-16 4263/4786  
 563-17 4652/2647  
 563-18 4652/2647/2691  
 563-19 4652/2706/1439/1407  
 563-20 4652/6693  
 563-21 4652/4190  
 563-22 2488/1626  
 563-23 9438  
 563-24 7026/6239  
 563-25 7026/6239/0342/1653/6060  
 563-26 7026/6239/2400/2019  
 563-27 7026/6239/3127  
  
 564-01 7026/7820  
 564-02 7026/4099/6616/2467/0502/6643/  
 0892  
 564-03 7026/0342  
 564-04 7026/0342/2397/7193/4619  
 564-05 7026/0342/0342/6225  
 564-06 7026/0342/1693/4958/2514/7035  
 564-07 7026/2345/7193/0528  
 564-08 7026/2345/7193/0143  
 564-09 7026/2345/6415/4418  
 564-10 7026/4820  
 564-11 7026/3595/7820

564-12 7026/3617  
 564-13 7026/3617/3261/0064  
 564-14 7026/3617/3261/0064/6060/2422/4619  
 564-15 7026/3617/4551/7333  
 564-16 7026/3617/0433/2649  
 564-17 7026/3617/6540/0342/2397/7193/6060/  
 2422/4619  
 564-18 7026/3617/2111/2611  
 564-19 7026/3617/6060/2422  
 564-20 7026/3617/6060/2422/4619  
 564-21 7026/3617/6060/2422/4619/3261/0064  
 564-22 7026/3617/6060/2422/4619/4551/7333  
 564-23 7026/3617/6060/2422/0892  
 564-24 7026/3617/6060/2422/0892/2598/6678/  
 6975/4762/4827  
 564-25 7026/3617/6060/2422/0892/0207/5714/  
 4569/0678  
 564-26 7026/3617/2533/7555  
 564-27 7026/3617/9115/0394  
 564-28 7026/3617/6225/0308  
 564-29 7026/3617/3049/7555  
 564-30 7026/3617/2575/4848  
 564-31 7026/3617/3310/3210  
  
 565-01 7026/3617/2217/2249/0892  
 565-02 7026/3617/6551/0427  
 565-03 7026/3617/5905/3253/2514/7035  
 565-04 7026/3617/2232/3261/0892  
 565-05 7026/3617/3807/6272  
 565-06 7026/3617/3807/6272/3253/1726  
 565-07 7026/3617/3210/7555  
 565-08 7026/3617/6567/0553/0892  
 565-09 7026/3617/3127  
 565-10 7026/3617/6975  
 565-11 7026/3617/4149  
 565-12 7026/3617/1456  
 565-13 7026/3617/2631/3127  
 565-14 7026/3617/7555  
 565-15 7026/3617/7555/3310/0495  
 565-16 7026/3617/0956  
 565-17 7026/3617/3670  
 565-18 7026/3617/0308  
 565-19 7026/3807  
 565-20 7026/6854/4349  
 565-21 7026/5069/4104  
 565-22 2082/1748/1654  
 565-23 1296/6239  
 565-24 0281/1364  
 565-25 0281/4024  
 565-26 0794  
 565-27 0794/5307/3938/0646/2019/1018  
  
 566-01 0794/2814/1840/0520/0500/0646/2019/  
 1018  
 566-02 7772  
 566-03 0006/6758  
 566-04 0006/6758/7089/6233/1456  
 566-05 0006/6752/0942/1353/2694/2665  
 566-06 0006/6752/7030/0796/4104/1456/5599/  
 1358  
 566-07 0006/6758/1456/5599/1461  
 566-08 0006/6752/1728/1716  
 566-09 0006/1461  
 566-10 0006/2345/3055/6544  
 566-11 0006/0581  
 566-12 0006/0581/6752/0433  
 566-13 0006/0581/2514/7035  
 566-14 0006/0581/2514/7035/0208/2973  
 566-15 0006/0581/4619  
 566-16 0006/2573/3177



566-17	0006/0007/7098/1607/2397/1129/0892	568-22	1410/3051
566-18	1424/2607/6663/6567/4104/0646/2019/1018	568-23	1410/3049/4630
566-19	3599/0553/4258/3595/2436/4104	568-24	1410/0354/0022/1311
566-20	3599/4349/3670/3595/2436/4104	568-25	1410/2631/0545/4848
566-21	3599/2637	568-26	1410/2631/7193/3177
566-22	3599/2443	568-27	1410/2631/2541/4958/0892
566-23	3599/1095	568-28	1410/2631/2392/7162/0892
566-24	3599/3014/1108/0730	568-29	1410/7555/6510/6670
566-25	3599/4814	568-30	1410/7555/6510/6419
566-26	3599/4814/3293	568-31	1410/7907
566-27	3599/0281	568-32	1410/4848
566-28	3599/3910	568-33	1410/4848/0008/0668/4502/6631/4104/7024
566-29	4455/0502/3583/4104	568-34	1410/4848/4099/0342
		568-35	1410/4848/7089/6233/1456/5599
567-01	1421/0022/1311/2702	569-01	1410/4848/7089/6233/4809
567-02	1421/6852/3115/2676	569-02	1410/4848/6510/6670
567-03	1421/5028/0433/2649	569-03	1410/4848/4883/0394/0892
567-04	1421/5028/2368/2414/3810/6158	569-04	1410/4848/3172/0520/3564/4161/2611
567-05	5286/1748/6752	569-05	1410/4848/3752/1779
567-06	5748/1748/4610	569-06	1410/4848/2914/2686/3127
567-07	5748/1748/6516/4619/1378/1409	569-07	1410/4848/0074/0643/4161/2611
567-08	1410/0026	569-08	1410/4848/1777/6419
567-09	1410/4453	569-09	1410/4848/1313/6670
567-10	1410/4453/7022/1653	569-10	1410/4848/4070/3127
567-11	1410/4453/7193/4418/2598/6678/6975	569-11	1410/4848/3010/5497
567-12	1410/4453/5400/0953	569-12	1410/4848/3010/0281
567-13	1410/4453/0433/1580	569-13	1410/4848/3010/0281/0604/7145/1840
567-14	1410/4453/4480/0433/6225	569-14	1410/4848/0281/1364/0604/7145
567-15	1410/4453/2978/4418	569-15	1410/4848/2392/7162/2694
567-16	1410/4453/1792/0433/6225	569-16	1410/4848/2392/3127/2694
567-17	1410/4453/3127	569-17	1410/4848/6148/2419
567-18	1410/4480/5174/6852/7070/4762	569-18	1410/4848/6639/6852
567-19	1410/4453/6225	569-19	1410/4848/4289/1653/3261/1353/0308/0892
567-20	1410/0427	569-20	1410/4848/3564/4161
567-21	1410/0427/0022/1311	569-21	1410/4848/3564/4161/2914/2686
567-22	1410/0427/4104	569-22	1410/4848/3564/4161/5231/0608
567-23	1410/1734	569-23	1410/4848/3564/4161/5944/4999
567-24	1410/7193	569-24	1410/4848/3564/4161/2514/2566/0342
567-25	1410/7193/2871/3134	569-25	1410/4848/3564/4161/1358
567-26	1410/7193/3134/6670	569-26	1410/4848/3564/4161/2611/4104
567-27	1410/7193/3261/7559/6060	569-27	1410/4848/3564/4161/2611
567-28	1410/7193/0278/6677	569-28	1410/4848/4844/0678/4017
567-29	1410/7193/1626/2371	569-29	1410/4848/4016
567-30	1410/7193/3883/4634	569-30	1410/4848/2422
567-31	1410/7193/2235/0455	569-31	1410/4848/4074
568-01	1410/7193/5012/4149	570-01	6080/0271
568-02	1410/7193/7340/3764	570-02	6080/0271/0355/2477/6107/2876/3261/6852
568-03	1410/7193/6639/6061	570-03	6080/0271/0355/2589/6107/2876/3261/6852
568-04	1410/7193/2172/0686/2871	570-04	6080/0271/1358
568-05	1410/7193/2552	570-05	6080/1353
568-06	1410/7193/3134	570-06	6080/6060
568-07	1410/7193/1034	570-07	6080/6060/2871/0402
568-08	1410/7193/1034/1730/1653	570-08	6080/6060/0639/2422
568-09	1410/7193/6510	570-09	6080/6060/6298/6528
568-10	1410/2345	570-10	6080/6060/0501/3764
568-11	1410/2345/4104	570-11	6080/6060/3583/0501/3764
568-12	1410/2345/1331	570-12	6080/6060/3676/1840
568-13	1410/3177	570-13	6080/6060/6137/1567
568-14	1410/7340	570-14	6080/6060/0626/0992
568-15	1410/7340/6239/6852/0892	570-15	6080/6060/2579
568-16	1410/7340/6239/1090/0892	570-16	6080/2457
568-17	1410/7340/2397/1129/0892	570-17	2378/0520
568-18	1410/7340/6553/1410	570-18	2378/6225/2611
568-19	1410/7340/4418/1311/3293	570-19	2378/6225/0308
568-20	1410/7340/2226/0427	570-20	2378/6225/0308/4104
568-21	1410/7340/2182/4155/0892		

570-21 2378/3044/1653  
 570-22 2378/3044/3306/1653/2817  
 570-23 2378/3055/3306/1653/6060  
 570-24 2378/1758  
 570-25 2378/1758/6068/6922  
 570-26 0135/7022  
  
 571-01 0135/7022/1734/1840  
 571-02 0135/7022/4762/2422  
 571-03 0135/7022/4104  
 571-04 0135/7022/6060  
 571-05 0135/7022/3764  
 571-06 0135/4799/0892  
 571-07 0135/4799/4592/1709/3119  
 571-08 0135/4799/4630/1709/1378/1409  
 571-09 0135/1693  
 571-10 6500/7555/2397/1410/1840/1730/  
 1653/3261/1353/0495/6852/6060  
 571-11 6500/7555/1444/6752/3564/1410  
 571-12 6500/7555/3564/1410/0495/6852/  
 3261/1353/0495/6852/6060  
 571-13 8938  
 571-14 8938/6862/6914/4349  
 571-15 8938/6914/6940/4349  
 571-16 8938/6914/4349  
 571-17 3234/6752/0495/6852  
 571-18 3234/6752/4070/3127  
 571-19 3234/6752/3112/4070  
 571-20 3234/6752/3112/4070/3564/1410  
 571-21 3234/6752/3112/4070/0892  
 571-22 3234/6752/3112/4070/3938/0681/  
 0143/4790/3293  
 571-23 3234/1653/4503/6631  
 571-24 3234/1653/2236/2451  
 571-25 3234/1653/6060  
 571-26 3234/1653/6519  
 571-27 3234/7806/6914/4349  
 571-28 3234/5174/4787  
 571-29 3234/3595/5088  
 571-30 3234/3055/3615/3498  
 571-31 3234/3293/0966/7201  
  
 572-01 3234/7201/3293  
 572-02 4377/4842/0278/1418  
 572-03 4377/4842/7193/3177  
 572-04 3334/0427/3210  
 572-05 3334/3345  
 572-06 3334/3459  
 572-07 3334/0354  
 572-08 3334/6631/4762/2422  
 572-09 3334/6631/0500  
 572-10 3334/6631/3764/4762/2422  
 572-11 3334/6631/1840  
 572-12 5763/2529  
 572-13 0581  
 572-14 0581/7559  
 572-15 0581/7559/2234/4619  
 572-16 0581/7559/1090/0500  
 572-17 0581/7100/2623  
 572-18 0581/7100/1709/2598/6678/6975  
 572-19 0581/5229/5544/4099/0892  
 572-20 0581/1090/2623  
 572-21 0581/1090/0892  
 572-22 3932/3934  
 572-23 3932/3934/0359/0735/5174/6852/  
 4104/0646/2019/1018  
 572-24 3932/3934/0359/0644/5174/6852/  
 4104/0646/2019/1018  
 572-25 3932/3934/0359/4104/0646/2019/  
 1018

572-26 3932/3934/2347/0155/1358  
 572-27 3932/3934/1683/2436  
  
 573-01 3932/3934/1562/5669/1331/2111/5890/  
 1906/1032  
 573-02 3932/3934/2914/3261/0308/0892  
 573-03 3932/3934/5174/0500  
 573-04 3932/3934/5174/6852/0735/0359/4104/  
 0646/2019/1018  
 573-05 3932/3934/5174/6852/4104  
 573-06 3932/3934/5174/6852/3938/3595/2436  
 573-07 3932/3934/0681/0143/4790/4104/5944/  
 2436  
 573-08 3932/3934/6914/0000/0646/2019/1018  
 573-09 3932/3934/4104  
 573-10 3932/3934/7345  
 573-11 3932/3934/0500  
 573-12 3932/3934/3764  
 573-13 3932/3934/1840/0646/2019/1018  
 573-14 3932/3934/0022/0336/6079/6553/3654/  
 0495/6852  
 573-15 3932/3390/0500  
 573-16 3932/2052  
 573-17 3932/2052/1603/2422  
 573-18 3932/2052/4721/1311/5174/6225  
 573-19 3932/2052/3049/3133  
 573-20 3932/2052/0022/7035/2702/7236/1734/  
 1840/2414/1410  
 573-21 3932/2052/0022/7035/2702/1734/1840/  
 2414/1410  
 573-22 3932/2052/0022/7035/2702/4104/2414/  
 1410  
 573-23 3932/2052/4104  
 573-24 3932/1317/2514/7035  
 573-25 3932/1317/0007/0171  
 573-26 3932/1317/1840  
 573-27 3932/3810/0342/1653/6060  
 573-28 3932/3810/0342/1331  
 573-29 3932/3810/5116/1331  
 573-30 3932/3810/2400/2019  
  
 574-01 3932/5229  
 574-02 3932/6993  
 574-03 3932/3670/4099/0342  
 574-04 3932/3670/0646/2019  
 574-05 3932/3670/7089/6233/1456  
 574-06 3932/3670/6553/1410/0336/6079/0495/  
 6852  
 574-07 3932/3670/0553/1331/0155/3938  
 574-08 3932/3670/1313/6670  
 574-09 3932/3670/0243/3830/3981/6852  
 574-10 3932/3670/2226/0427  
 574-11 3932/3670/5903/6239/1603/2422  
 574-12 3932/3670/2275/0281  
 574-13 3932/3670/3670/3810/1331  
 574-14 3932/3670/2400/3764  
 574-15 3932/3670/2400/2019  
 574-16 3932/3670/4282/4496/1313/6670  
 574-17 3932/3670/4282/4496/3564/1410  
 574-18 3932/3670/4809/4930  
 574-19 3932/3670/0155/3938/5280/3670/3810/  
 0155/3938/7070/4762  
 574-20 3932/3670/1331  
 574-21 3932/6907/4104  
 574-22 5116/6424  
 574-23 5116/3134  
 574-24 5116/3134/3261/6415/3127  
 574-25 5116/3134/3261/3234/3127  
 574-26 5116/3134/7193/4418/2232/3261/0892  
 574-27 5116/3134/7359/4355/0892

574-28 5116/3134/2182/6068/0892  
 574-29 5116/3134/0956  
 574-30 5116/1034  
 574-31 5116/6850/4099

575-01 5116/0278/6677  
 575-02 5116/1601  
 575-03 5116/1418/3764  
 575-04 5116/1418/4780  
 575-05 5116/6553/1410/0892  
 575-06 5116/2395/2973  
 575-07 5116/1626/3195  
 575-08 5116/0501/3764  
 575-09 5116/0364/7686  
 575-10 5116/0678/2052  
 575-11 5116/3982/6239  
 575-12 5116/6419  
 575-13 5116/4787  
 575-14 5116/0502/3583  
 575-15 5116/0513  
 575-16 5116/4815/4878  
 575-17 5116/2123  
 575-18 5116/3177  
 575-19 5116/3459/3237  
 575-20 5116/9115/0394  
 575-21 5116/2169  
 575-22 5116/5174/6852/1378/1653  
 575-23 5116/3694  
 575-24 5116/5096/0678  
 575-25 5116/4149  
 575-26 5116/7340  
 575-27 5116/7340/6239/1090/0892  
 575-28 5116/7340/7193/6424  
 575-29 5116/3740/4099/3932/0892  
 575-30 5116/7340/2397/1129/0892  
 575-31 5116/7340/2182/4155/0892  
 575-32 5116/7340/2388  
 575-33 5116/1730/1653  
 575-34 5116/1369  
 575-35 5116/7311

576-01 5116/6643  
 576-02 5116/6643/1653  
 576-03 5116/6631/1410  
 576-04 5116/0705/2392  
 576-05 5116/0007/4104  
 576-06 5116/6272  
 576-07 5116/1331  
 576-08 5116/1331/7193/4418/1358  
 576-09 5116/1331/0433/2649  
 576-10 5116/1331/1562/4453  
 576-11 5116/1331/6852/1653  
 576-12 5116/1331/0308/0892  
 576-13 5116/1331/4104  
 576-14 5116/1090  
 576-15 5116/2237/5599  
 576-16 5116/7299  
 576-17 5116/7299/0207/5714  
 576-18 5116/1758  
 576-19 5116/3293  
 576-20 5116/3293/1730/1653  
 576-21 5116/6347/6852  
 576-22 5116/1311  
 576-23 5116/7091  
 576-24 5116/7091/2123  
 576-25 2573/5478  
 576-26 2573/7100/0669  
 576-27 0476/4318  
 576-28 0476/7193  
 576-29 0476/0151

576-30 0476/0151/0008/1627/5899/1653  
 576-31 0476/0151/4318/1034  
 576-32 0476/0151/4318/0553/1730/1653

577-01 0476/0151/7193/5440  
 577-02 0476/0151/7193/4418  
 577-03 0476/0151/7193/3177  
 577-04 0476/0151/7193/1369  
 577-05 0476/0151/1122/7309/1709  
 577-06 0476/0151/0646/2019/1840  
 577-07 0476/0151/2397/1410/1840  
 577-08 0476/0151/6553/1410  
 577-09 0476/0151/3172/1840  
 577-10 0476/0151/3423/4099  
 577-11 0476/0151/4418/1311  
 577-12 0476/0151/5933/4099/3934/3670  
 577-13 0476/0151/9115/0394  
 577-14 0476/0151/5174/6852  
 577-15 0476/0151/0252/1567  
 577-16 0476/0151/3049/7555  
 577-17 0476/0151/3049/7555/0433/1311  
 577-18 0476/0151/1410/4453  
 577-19 0476/0151/1410/4848  
 577-20 0476/0151/0143/4448  
 577-21 0476/0151/0626/1311/7193/5440  
 577-22 0476/0151/0626/1311/2702  
 577-23 0476/0151/1073/2994/4762/2422  
 577-24 0476/0151/2584/1131/0237  
 577-25 0476/0151/1461/3234/1653  
 577-26 0476/0151/4104  
 577-27 0476/0151/2702  
 577-28 0476/0151/5174  
 577-29 0476/0151/3583  
 577-30 0476/0151/3670  
 577-31 1136/2975  
 577-32 1136/1603

578-01 1136/5899  
 578-02 1136/2235  
 578-03 1136/2235/0646/2019/1018  
 578-04 1136/2235/0501/3764/0006/0581  
 578-05 1136/2235/2702/6969/1709/0646/2019  
 578-06 1136/7227/2514/7035  
 578-07 1136/7227/0719/2601  
 578-08 1136/6792/6037  
 578-09 1136/0637/5174/6852/4104  
 578-10 1136/0637/1120/1461/7193/1311/4104/2702  
 578-11 1136/0637/1120/1461/7193/1311/4104/0626/1311  
 578-12 1136/6148  
 578-13 1136/2400/2397/1410/1840/0681/0143/4790  
 578-14 1136/2400/2514/7035  
 578-15 1136/2400/2514/7035/0355/6060/2422/2275/1136  
 578-16 1136/2400/5887/4453  
 578-17 1136/6168  
 578-18 1136/0208  
 578-19 1136/3419  
 578-20 2457/1949/4318/7555  
 578-21 2457/1949/7193/5440  
 578-22 2457/1949/7193/3177  
 578-23 2457/2235/2694/2647/6421/1418  
 578-24 2457/2235/2694/2817  
 578-25 2457/0500/7820  
 578-26 2457/1378/3676/4848  
 578-27 2457/3676/1422/7817/6923/7240  
 578-28 2457/5887  
 578-29 2457/3564/0892



578-30	2457/3564/7555	580-23	4258/1075/1976/0553/0495/2694/2706
578-31	2457/0031	580-24	4258/1075/5280/6914/3024
579-01	2457/0031/5174/4787	580-25	4258/1075/5280/6914/6852/3024
579-02	2457/0031/0626/1311	580-26	4258/1075/0553
579-03	3440/2139/3044/0639/2422	580-27	4258/1075/1040
579-04	3440/4104/8641/1734	580-28	4258/1075/6914/3024
579-05	3440/1653	580-29	4258/1075/6914/1018
579-06	3440/1653/3261/6852/6060	581-01	4258/1075/6914/3236/0678/3670
579-07	3440/1653/6107/7526/2681	581-02	4258/5605
579-08	3440/1653/6148/4634	581-03	4258/5605/6107/4786
579-09	3440/1653/6060	581-04	4258/2646/4720
579-10	3440/3127	581-05	4258/5391
579-11	3440/3127/1090/3583/5710/3810/4104	581-06	4258/5391/1693/6688/4848/0433/2649/0892
579-12	3440/7240	581-07	4258/5391/0490
579-13	3440/3049	581-08	4258/5391/4828
579-14	3440/3049/2132/0648/0892	581-09	4258/5391/4828/0495/6852/6060
579-15	3440/3049/0433/4418/0892	581-10	4258/5391/4828/7234/7193/6060
579-16	3440/3049/2226/7110/0892	581-11	4258/5391/4828/7526/7193/0892
579-17	3440/2575/3764	581-12	4258/3111
579-18	3440/0050/5231/3127	581-13	4258/3111/5176
579-19	3440/1709/8641/1734	581-14	2514/1567
579-20	3440/1358	581-15	2514/0108
579-21	3440/0719	581-16	2514/1015
579-22	0577/0223/3253/1726/1461	581-17	2514/6060
579-23	0577/0223/5905/3253/1461	581-18	2514/7035
579-24	0577/6651/7193/2890	581-19	2514/7035/6239/0553
579-25	0577/6651/7193/1369/0892	581-20	2514/7035/6239/3764
579-26	0577/6651/7193/7091/4630	581-21	2514/7035/2841/1804/4762/4827
579-27	0577/6651/4619/1353/2871/0892	581-22	2514/7035/0639/2422
579-28	0577/6651/0143	581-23	2514/7035/1603/2422
579-29	0577/6651/0143/7193/1311/6060/2422/4619	581-24	2514/7035/0830/0143
579-30	0577/6651/0143/1353/2871	581-25	2514/7035/1653/2871
579-31	0577/6651/0143/1353/2871/0892	581-26	2514/7035/0646/3348
579-32	0577/6651/0455/2706/1311	581-27	2514/7035/0433/6587/2609/7325
580-01	0577/6651/0455/6060/2422/4619	581-28	2514/7035/0433/6587/4104
580-02	0577/2422/4619/6060/2422/4619	581-29	2514/7035/0433/1580
580-03	0577/0310	581-30	2514/7035/0433/2649
580-04	0577/0310/7193/1311/0126	581-31	2514/7035/0433/2649/0892
580-05	0577/0310/7193/1311/0126/2422/6852/4787	581-32	2514/7035/7070/5114
580-06	0577/0410/0433/0057/0001	581-33	2514/7035/4619/6670
580-07	0577/1316/1748/2235/0455/2761	581-34	2514/7035/1854/6852
580-08	4258/5779	581-35	2514/7035/4480/0433
580-09	4258/2758	582-01	2514/7035/6060/4615/6386/7820
580-10	4258/1075	582-02	2514/7035/4949/7193/0892
580-11	4258/1075/0646/2019/1018	582-03	2514/7035/3253/1421
580-12	4258/1075/0735/6914/0626/1311/3024	582-04	2514/7035/7035/7133
580-13	4258/1075/3253/6643/6940/0397/0606/0646/2019/1018	582-05	2514/7035/2235/0455
580-14	4258/1075/3253/6643/0646/2019/1018	582-06	2514/7035/7190/7820
580-15	4258/1075/3253/6643/0502/1090/3055/0397/0606/0646/2019/1018	582-07	2514/7035/5191/5195
580-16	4258/1075/3253/6643/6871/0397/0646/2019/1018	582-08	2514/7035/3676/1840
580-17	4258/1075/3253/6643/4104	582-09	2514/7035/4762/2422
580-18	4258/1075/3253/6643/0495	582-10	2514/7035/7098/0455/7193/6424
580-19	4258/1075/0971/0542/0646/2019/1018	582-11	2514/7035/1840/5174
580-20	4258/1075/1976/0553/6940/0397/0606/0646/2019/1018	582-12	2514/7035/6693/2344/0892
580-21	4258/1075/1976/0553/0646/2019/1018	582-13	2514/7035/1693/6688
580-22	4258/1075/1976/0553/6871/0397/0606/0646/2019/1018	582-14	2514/7035/0001/5268
		582-15	2514/7035/2172/4355/0892
		582-16	2514/7035/6519
		582-17	2514/7035/6567/2255
		582-18	2514/7035/3692/0400
		582-19	2514/6415/5903
		582-20	2514/6415/2575/4848
		582-21	2514/0466
		582-22	2514/2601
		582-23	2514/2400
		582-24	2514/2400/4289/0553
		582-25	2514/4448/4615/4569

582-26	2514/3333	584-21	1395/7526/1840/0971/0542/0646/2019/1018
582-27	1395/7139/0646/2019/1018	584-22	1395/7526/1840/3583/0022/1311/0646/2019/1018
582-28	1395/7139/6298/6528	584-23	1395/7526/1840/1073/2994/0646/2019/1018
582-29	1395/7139/0668/5174/4104	584-24	1395/7526/3938/0520/3670
582-30	1395/7139/0668/5174/1840	584-25	1395/7526/0765
582-31	1395/7139/6663/0520	584-26	1395/7526/5074
582-32	1395/7139/4104	584-27	1395/3938/0830/0143
582-33	1395/3542/7820	584-28	1395/3938/7193/0830/0143
582-34	1395/5191/5195		
583-01	1395/2575/4848	585-01	1395/3938/7193/3177/0830/0143
583-02	1395/7555/1040	585-02	1395/3938/0646/2019/1018
583-03	1395/3670/1439/1653/4104	585-03	1395/3938/4104
583-04	1395/4848	585-04	2168/3134
583-05	1395/6272	585-05	2168/3134/4848/0946
583-06	1395/5887	585-06	2168/3134/696A/5847
583-07	1395/7526	585-07	2168/3134/0892
583-08	1395/7526/4453/1645	585-08	2168/6386
583-09	1395/7526/5400/0953/0355/2347/0155	585-09	2168/7299
583-10	1395/7526/2455/3127	585-10	2168/7299/0892
583-11	1395/7526/1562/0155	585-11	7380/0756/6553/3564/0646/2019/1018
583-12	1395/7526/4619/6670	585-12	7380/0756/3010/5497/0646/2019/1018
583-13	1395/7526/0415/0149/2742/0115	585-13	7380/0756/3194/3021
583-14	1395/7526/1313/6670	585-14	7380/3670/6553/3564/0646/2019/1018
583-15	1395/7526/7240/4480	585-15	5793
583-16	1395/7526/2875/0992	585-16	5793/6272
583-17	1395/7526/1456/5599/3938/5944/4999	585-17	4247/4480
583-18	1395/7526/0892/0367	585-18	4247/0094/1311
583-19	1395/7526/2575/4848/4569/0678	585-19	4247/1777
583-20	1395/7526/2422/2207/5710/3810	585-20	4247/6852
583-21	1395/7526/2742/0115	585-21	4247/6852/0433/2649/1331
583-22	1395/7526/3670/3810/1331	585-22	4247/6852/0094/1311
583-23	1395/7526/6137/1567	585-23	4247/6852/0005/6037/1748
583-24	1395/7526/1420/1358	585-24	4247/6852/4161/0062/0155/3938
583-25	1395/7526/0626/1311/2702/3670/3810/1331	585-25	4247/6852/1034
583-26	1395/7526/5944/0271	585-26	4247/6852/4104
583-27	1395/7526/5944/4999	585-27	4247/6852/4480
583-28	1395/7526/7820	585-28	4247/6852/0956
583-29	1395/7526/7820/0433/2414	585-29	4247/2875/0992
583-30	1395/7526/3127	585-30	4247/0528
		585-31	4247/4615
584-01	1395/7526/7240	585-32	4247/6639/6852
584-02	1395/7526/1358		
584-03	1395/7526/1358/2871/0402	586-01	4247/0143
584-04	1395/7526/1358/0646/2019/1018	586-02	4247/1840/7240/4480
584-05	1395/7526/1358/6534/0504/4619/4848	586-03	1716/0987
584-06	1395/7526/1358/1562/0155/2591	586-04	1716/0987/1653
584-07	1395/7526/1358/6016/2875	586-05	1716/6276
584-08	1395/7526/1358/6080/0271	586-06	1716/6276/7022/1653
584-09	1395/7526/1358/6107/7526	586-07	1716/6276/2514/7035
584-10	1395/7526/1358/4762/4827	586-08	0169/2174/2514/7035/0588/6148
584-11	1395/7526/1358/1654/2871/4762/4827	586-09	0169/3934/3932/2397/1410/1840
584-12	1395/7526/1358/1654/2871/4762/4827/6037	586-10	0169/0339/3049/6639/7364
584-13	1395/7526/1358/1654/2841/4762/5174/6852	586-11	0169/6671/0451/2584/1129/7098/1653
584-14	1395/7526/1358/0022/4104	586-12	0169/6671/0451/2584/1420/0237
584-15	1395/7526/0669	586-13	0169/0626/2019/1018/1730/0553
584-16	1395/7526/1840/0646/2019/1018	586-14	0169/1976/0553/0451/3583/5174
584-17	1395/7526/1840/3110/7506/0646/2019/1018	586-15	0169/6847/3583/0337/0115/0735/1120/8199/4814/0678/4104/0678/6855
584-18	1395/2526/1840/3110/7506/1018	586-16	0169/7394/0735
584-19	1395/7526/1840/3110/7506/1709/0646/2019/1018	586-17	0169/7028/0678
584-20	1395/7526/1840/3110/7506/3055/0646/2019/1018	586-18	0169/6239/0975
		586-19	0169/2871/0402/0553
		586-20	0169/0475/5933
		586-21	0169/0008/4502/6631
		586-22	0169/3089/3244
		586-23	0169/4583/0060/7190
		586-24	0169/7193/4418
		586-25	0169/0433/5933

586-26	0169/1626/3604	588-26	4355/9338/3670
586-27	0169/0942/1353	588-27	4355/9338/3670/0553/1331
586-28	0169/0942/4814	588-28	4355/9338/3670/1395/7526/1358
586-29	0169/6703/0626	588-29	1709
586-30	0169/2234/6602	588-30	0057/2399
586-31	0169/0971/5899		
586-32	0169/0971/0542/0553	589-01	0057/2399/0202/6233/1353/0237/0892
586-33	0169/5114/0520	589-02	0057/2399/0202/6233/4762/4827/7030/0520
		589-03	0057/2399/4099/3932/0683/0495/6852/4148/3261
587-01	0169/5933/6239	589-04	0057/2399/7089/6233
587-02	0169/0413/4814	589-05	0057/2399/7089/6233/1344/0356/7098/1653
587-03	0169/1627/0982	589-06	0057/2399/7089/6233/1562/0155/7098/1653
587-04	0169/3585/0553	589-07	0057/2399/7089/6233/4762/4827/0337/0115
587-05	0169/3055/1627	589-08	0057/2399/0397/0606
587-06	0169/4161/4569/0678	589-09	0057/2399/7340/3764
587-07	0169/4161/0678	589-10	0057/2399/0434/2451
587-08	0169/0001/5268	589-11	0057/2399/2742/0115
587-09	0169/1763/6016/4453	589-12	0057/2399/0255/1018
587-10	0169/1763/2623/2750	589-13	0057/2399/0255/1018/4762/4827
587-11	0169/3938/1628/7098/6107/7526	589-14	0057/2399/0207/5714/6080/0271
587-12	0169/3938/2601/7098	589-15	0057/2399/0207/5714/3597
587-13	0169/3938/2601/7098/7022/4104	589-16	0057/2399/2172/4355/5944/4999
587-14	0169/3938/3676/1840/2575	589-17	0057/2399/0455/2972/2761
587-15	0169/3938/4798/0463	589-18	0057/2399/2761
587-16	0169/0375/3932	589-19	0057/2399/2761/0278/0520/2623/2845
587-17	0169/0022/3021	589-20	0057/2399/2761/0520/0155/7054
587-18	1193/7820	589-21	0057/2399/2761/6956/7025
587-19	1193/4099/7193/0528	589-22	0057/2399/2761/0455/0520/0892
587-20	0013/0108	589-23	0057/2399/2514/1369/6079/0495/6852
587-21	0013/3954/5898/3932/4809/4930	589-24	0057/2399/2514/0336/6079/0495/6852
587-22	0013/3954/7820	589-25	0057/0115
587-23	0013/3954/2514	589-26	0057/0341/6016/1353/2514/7035/0355/9115/0394/6060/2422
587-24	0013/3954/4848	589-27	0528
587-25	4355/3134/0892	589-28	0528/1567
587-26	4355/3134/0892/2182/0520/1311	589-29	0528/1034
587-27	4355/3134/0956	589-30	0528/4104/2584/1129/0237/0735/2584/1420/0237/1567
587-28	4355/3134/0308		
587-29	4355/1653	590-01	0528/7107/1653
587-30	4355/5400/0646/2019/1018	590-02	0528/0428/2422
587-31	4355/0501/0892	590-03	0528/7100
		590-04	0528/7088
588-01	4355/5714/0892	590-05	0528/1093
588-02	4355/3954/2817	590-06	0528/1093/4502/6631
588-03	4355/2100/0892	590-07	0528/1093/4502/6631/3764
588-04	4355/7340/0892	590-08	0528/1093/4502/6631/1840
588-05	4355/5116/3134/0892	590-09	0528/1093/7559/1653
588-06	4355/2422	590-10	0528/1093/6376/4502
588-07	4355/1966/4500/7034	590-11	0528/1093/6631/6665
588-08	4355/1942/0956	590-12	0528/1093/2400/2019
588-09	4355/2182/0892	590-13	0528/6158
588-10	4355/0237/6236/2422	590-14	0528/5174
588-11	4355/9338	590-15	0528/5174/2575/4848
588-12	4355/9338/3261/1353	590-16	0528/5174/1567
588-13	4355/9338/0433/1311	590-17	0528/2414/1410
588-14	4355/9338/1395/7526	590-18	0528/7333
588-15	4355/9338/0337/4790	590-19	1358
588-16	4355/9338/0626/1311	590-20	1358/0355/2609/1646
588-17	4355/9338/0626/1311/3261/6852	590-21	1358/0355/2414/1410/0022/1311
588-18	4355/9338/0626/1311/3127	590-22	1358/3306
588-19	4355/9338/0626/1311/3127/6107/7526	590-23	2508
588-20	4355/9338/0626/1311/3127/4282/4496	590-24	2508/7236/0992/3261/6852/6060
588-21	4355/9338/0626/1311/4282/4496/3127	590-25	2508/7236/0992/2232/3261/0892
588-22	4355/9338/4104		
588-23	4355/9338/3127		
588-24	4355/9338/0495		
588-25	4355/9338/8955		

590-26 6624/3981/7216/0342  
 590-27 6624/3981/2552/0342  
 590-28 6624/0678/0646/2019/1018/3938/  
 4258/1075  
 590-29 6624/6792/0892

591-01 6624/0022/4104  
 591-02 6018/1567  
 591-03 6018/1567/0143/4448  
 591-04 6018/1390  
 591-05 6018/1034  
 591-06 6018/1034/2494/0403  
 591-07 6018/1034/7061  
 591-08 6018/7820  
 591-09 6018/7193/5440  
 591-10 6018/6015/2575/4848  
 591-11 6018/6015/0936/2422  
 591-12 6018/6015/1653  
 591-13 6018/6037  
 591-14 6018/3954  
 591-15 6018/6415/4828  
 591-16 6018/6030  
 591-17 6018/6030/4148/4206  
 591-18 6018/6030/0081/1653  
 591-19 6018/6030/2404/6904/1653  
 591-20 6018/6030/4972/7820  
 591-21 6018/6030/0207/5714  
 591-22 6018/6030/2548/3966  
 591-23 6018/6030/3127  
 591-24 6018/0500/0202/6233  
 591-25 6018/0500/6034/1390  
 591-26 6018/5191/5195  
 591-27 6018/7340  
 591-28 6018/4377/4842  
 591-29 6019/4986/5229/6975  
 591-30 6018/4848  
 591-31 6018/4848/6643/1653  
 591-32 6018/4848/6037  
 591-33 6018/6851  
 591-34 6018/6851/6060  
 591-35 6018/2019/0500

592-01 6018/7054  
 592-02 6018/4160/1777  
 592-03 6018/6347/6852  
 592-04 6018 6850/6852  
 592-05 6018/6519/4848  
 592-06 6221/0446  
 592-07 6107/4619  
 592-08 6107/0495  
 592-09 6107/0115  
 592-10 6107/6855  
 592-11 6107/2436  
 592-12 6107/2232  
 592-13 6107/2232/7193/2817  
 592-14 6107/2232/0207/5714  
 592-15 6107/2232/0367  
 592-16 6107/2232/0892  
 592-17 6107/7526  
 592-18 6107/7526/7193/5440  
 592-19 6107/7526/0520/3670  
 592-20 6107/7526/4619/6670  
 592-21 6107/7526/6665/4453  
 592-22 6107/7526/0428/2422  
 592-23 6107/7526/6616/6424  
 592-24 6107/7526/4721/1311  
 592-25 6107/7526/4314/2326/4104  
 592-26 6107/7526/1456/5599/1395/7526/  
 5944/4999  
 592-27 6107/7526/6080/0271

592-28 6107/7526/0681/0143/4790/4104/1395/  
 7526/1840/0000/0000/2709/2665  
 592-29 6107/7526/4762/0441  
 592-30 6107/7526/1789/3883/4104  
 592-31 6107/7526/1090/0500

593-01 6107/7526/2876/0756/3932/3934  
 593-02 6107/7526/0308/0892  
 593-03 6107/7526/5944/4999  
 593-04 6107/7526/4104  
 593-05 6107/7526/6665/4104  
 593-06 6107/7526/0892  
 593-07 6107/7526/1358  
 593-08 6107/7526/1840/0646/2019/1018  
 593-09 6107/7526/1840/3110/3055/0646/2019/  
 1018  
 593-10 6107/7526/1840/3110/7506/1709/0646/  
 2019/1018/0520/0500/1331/4282/4496/  
 5944/4999  
 593-11 6107/7526/1840/1562/0617  
 593-12 6107/7526/1840/5300/4500/0646/2019/  
 1018  
 593-13 6107/7526/1840/2702/0646/2019/1018  
 593-14 6107/7526/1840/0971/0542/0646/2019/  
 1018  
 593-15 6107/7526/1840/9115/0394  
 593-16 6107/7526/1840/6871/0397/0606/0646/  
 2019/1018  
 593-17 6107/7526/1840/3049/7555  
 593-18 6107/7526/1840/3049/7555/0397/0606/  
 0646/2019/1018  
 593-19 6107/7526/1840/3210/7555/6855/1466/  
 3595/2436/0646/2019/1018  
 593-20 6107/7526/1840/2589/2623/3253/6643/  
 0495/0646/2019/1018  
 593-21 6107/7526/1840/2589/2623/6528/3583/  
 0495/5307/3938/0646/2019/1018  
 593-22 6107/2876  
 593-23 6107/2876/2624/2436  
 593-24 6107/2876/4619/6670  
 593-25 6107/2876/1369/0892  
 593-26 6107/2876/6107/7526  
 593-27 6107/2876/6623/0354/1313  
 593-28 6107/2876/3205/3064  
 593-29 6107/2876/3670/6347  
 593-30 6107/2876/2467/6567/6060/2422/4619

594-01 6107/2876/4619  
 594-02 6107/2876/4984  
 594-03 6107/2876/2665  
 594-04 6107/2876/1313  
 594-05 6107/2876/0892/0207/5714  
 594-06 6107/4786  
 594-07 6107/0455  
 594-08 7775  
 594-09 7775/3788/3863  
 594-10 7775/3127  
 594-11 7775/0495/6852/3261/1353/3127  
 594-12 7775/4288/6808/7770/0495/6852/3261/  
 1353/3127  
 594-13 6847/0427/0022/1311  
 594-14 6847/2397  
 594-15 6847/2397/2514/7035  
 594-16 6847/5174/1378/1653  
 594-17 6847/3049  
 594-18 6847/3583/3595/2436/2647  
 594-19 6847/3583/0337/0115  
 594-20 6847/3583/0337/0115/1418/0686/5944/  
 4999  
 594-21 6847/3583/0337/0115/2577/2255

594-22 6847/3583/0337/0115/6647/4958/  
 2347/0155/2514/7035  
 594-23 6847/3583/0337/0115/4275/5944  
 594-24 6847/3583/0337/0115/3932/3934/  
 1562/0617  
 594-25 6847/3583/0337/0115/6551/6623/  
 4619  
 594-26 6847/3583/0337/0115/2275/0281  
 594-27 6847/3583/0337/0115/2275/0281/  
 2232/3261  
 594-28 6847/3583/0337/0115/2275/0281/  
 2232/3261/0892  
 594-29 6847/3583/0337/0115/1120/8199  
 595-01 6847/3583/0337/0115/1120/1152  
 595-02 6847/3583/0337/0115/2038/2171/  
 2761  
 595-03 6847/3583/0337/0115/0375/3932/  
 3934/1562/0617  
 595-04 6847/3583/0337/0115/0455/0155/  
 1358  
 595-05 6847/3583/0337/0115/5944/2436/  
 4619  
 595-06 6847/3583/0337/0115/4809/0115  
 595-07 6847/3583/0337/0115/4551  
 595-08 6847/3583/0337/0115/4809  
 595-09 6847/3583/0337/0115/4809/2875/  
 0992  
 595-10 6847/3583/4809/0115  
 595-11 6847/3583/4809/0115/4619/6670  
 595-12 6847/3583/4809/0115/0415/0149/  
 1580/4999  
 595-13 2392/1032/2623  
 595-14 2392/1057/0892  
 595-15 2392/7193/1311/3137/2694  
 595-16 2392/4099/0357/3938/2623  
 595-17 2392/6114/2623  
 595-18 2392/6114/0892  
 595-19 2392/7162  
 595-20 2392/7162/7193/2817  
 595-21 2392/7162/7193/0528  
 595-22 2392/7162/7193/1311  
 595-23 2392/7162/6665/3459/0892  
 595-24 2392/7162/6616/6424  
 595-25 2392/7162/2400/3764  
 595-26 2392/7162/4613  
 595-27 2392/7162/2864  
 595-28 2392/7162/1034  
 595-29 2392/7162/4619  
 596-01 2392/7162/2817  
 596-02 2392/7162/4149  
 596-03 2392/7162/0892  
 596-04 2392/7162/0892/4911  
 596-05 2392/7162/1044  
 596-06 2392/2425  
 596-07 2392/2425/1788/2236/4453/1645  
 596-08 2392/2425/7340/3764  
 596-09 2392/2425/4104  
 596-10 2392/5174/4104  
 596-11 2392/3049/0495  
 596-12 2392/3583/4104  
 596-13 2392/1369/0892  
 596-14 2392/3440/4104  
 596-15 2392/3440/0892  
 596-16 2392/4799  
 596-17 2392/4799/4318/1090  
 596-18 2392/4799/4583/4418/1311/7555  
 596-19 2392/4799/0250/6080  
 596-20 2392/4799/4762/4762/2422  
 596-21 2392/4799/2400/2019  
 596-22 2392/4799/2400/2019/7193/3177

596-23 2392/4799/4104  
 596-24 2392/4799/0892  
 596-25 2392/4799/2691  
 596-26 2392/1442/6643/1653  
 596-27 2392/7299/2623  
 596-28 2087/2671  
 596-29 2087/0374  
 596-30 2087/2132/2623  
 596-31 2087/0520/2347/4912  
 596-32 2087/0520/2347/4912/4104  
 597-01 2087/0520/2235/0455/4104  
 597-02 2087/0520/6148/4634  
 597-03 2087/0520/0255/1018  
 597-04 2087/3008  
 597-05 2087/1562/2347/0155  
 597-06 2087/1562/4104  
 597-07 2087/2235  
 597-08 2087/1152/1152/0946  
 597-09 2087/1152/1709/1562/0155/4630  
 597-10 2087/1152/4630/4848/6424  
 597-11 2087/2251/3293  
 597-12 2087/4958  
 597-13 2087/0155/4104  
 597-14 1343/1854  
 597-15 1343/1854/1353/1774  
 597-16 1343/1854/1966  
 597-17 7445/2945/4314/2326  
 597-18 7445/7201  
 597-19 1108/0730  
 597-20 1108/0730/6525/7022/4104  
 597-21 1108/0730/1693/7022  
 597-22 1108/0730/2584/7022/4104  
 597-23 1108/2601  
 597-24 0649/0394/2345/3134/0155/3938/4583/  
 4418/1311/7555  
 597-25 0649/2397/1410/1840/2172/4355/0495/  
 3564/1410/4104  
 597-26 0649/6553/1410/0155/3938/4104/3055  
 597-27 0649/4500/7035/7193/5440/7098/0455/  
 4104/6665/4453  
 597-28 0649/0355/6752/6567/2255/4104  
 597-29 0649/6850/0500/0155/3938/0007/7100  
 597-30 0649/5400/4104  
 598-01 0649/5400/1840  
 598-02 0649/5400/1840/1331  
 598-03 0649/0433/5933  
 598-04 0649/3423/4099/1410  
 598-05 0649/3423/5174/4787  
 598-06 0649/3423/0626/1311  
 598-07 0649/3423/0000/1410/4848  
 598-08 0649/3423/4104  
 598-09 0649/3423/1966  
 598-10 0649/2235/0646/2019  
 598-11 0649/2235/0646/2019/1018  
 598-12 0649/2235/5112/6239  
 598-13 0649/4314/0427/1410/6037  
 598-14 0649/1456  
 598-15 0649/6612/6460/6692  
 598-16 0649/6612/2182/4155  
 598-17 0649/6612/2182/0520  
 598-18 0649/1730/6553/3564/4104  
 598-19 0649/1730/3564/1410/4104  
 598-20 0649/2371/0575  
 598-21 0649/3583/7240/4480  
 598-22 0649/3583/7240  
 598-23 0649/1726/6553/3564/4104  
 598-24 0649/1726/3564/1410/4104  
 598-25 0649/2275/0281/6847/3583/0337/  
 0115



598-26	0649/1090/8199/1461	600-22	6551/6663/2066/7240
598-27	0649/1090/3177/7555	600-23	6551/6663/6602/0138
598-28	0649/3564/7193/2817	600-24	6551/6663/2414/1410
598-29	0649/3564/1410/5074/4842/6665/ 0000/1131/0000/2984/00720495/ 6852	600-25	6551/6663/4104/2368/2414/6665/4453
598-30	0649/3564/1410/5074/0000/2984/ 0072/0495/6852	600-26	3578/3500
598-31	0649/3564/1410/5074/0000/2984/ 0072/0495/6852	600-27	3578/4258/5221
598-32	0649/3564/7555	600-28	3578/6993
598-33	0649/0031	600-29	1466/0060/0155/1683/2436/2226/7110/ 4104/5933/6239/3934/3670
599-01	0649/0031/5174/4787	600-30	2611/6133
599-02	0649/0031/7177/6347	601-01	2631
599-03	0649/0155/3938	601-02	2631/2198/7162/0892
599-04	3990/5096/0678	601-03	2631/0415/0149/2742/0115
599-05	3990/2414	601-04	2631/0448/3938/4762/2422
599-06	3990/2414/4104	601-05	2631/7098/0455/0892
599-07	3990/1050/7162	601-06	2631/0402/4160/0308
599-08	2873/6519/2110	601-07	2631/4104/0433/4418/6080/0271
599-09	6551/0427	601-08	2631/4104/2914/2686
599-10	6551/0427/7193/3177	601-09	2631/4104/2235/0455
599-11	6551/0427/7193/6424	601-10	2631/4104/2589/2400/6752/0433
599-12	6551/0427/7193/7091	601-11	2631/6670
599-13	6551/0427/0501/3764	601-12	2631/4099/2414
599-14	6551/0427/9115/0394	601-13	2631/4099/2414/6037
599-15	6551/0427/1152/4619	601-14	2631/4902/7193/5440
599-16	6551/0427/4762/2422	601-15	2631/4902/7193/1311
599-17	6551/0427/6168/2182/0892	601-16	2631/4902/2414/1410
599-18	6551/0427/0000/7193/1311/0126/ 0705/2397/5174	601-17	2631/4902/0626/1311
599-19	6551/0427/4104	601-18	2631/4902/0626/1311/2066/7240
599-20	6551/0427/4551	601-19	2631/4902/0626/1311/4161/1626/2066/ 7240
599-21	6551/0427/4551/0501/3764	601-20	2631/4902/1966
599-22	6551/0427/4551/2275/1136	601-21	2631/2585/5112
599-23	6551/0427/7345	601-22	2631/3954/7098
599-24	6551/0427/0656	601-23	2631/1777/6419
599-25	6551/7193/1626/4848	601-24	2631/5112/3542
599-26	6551/7193/4848	601-25	2631/3177
599-27	6551/3583/4104	601-26	2631/0355/6107/2876/3261/6852
599-28	6551/0354	601-27	2631/0355/7177/6347
599-29	6551/0354/3934/3670/3426/1653	601-28	2631/5174/6852
599-30	6551/0354/7193/3177	601-29	2631/0252/2438
599-31	6551/0354/7193/6424	601-30	2631/0252/6567/4318/6993
600-01	6551/0354/0501/3764	601-31	2631/1730/1653/6068/6922/0892
600-02	6551/0354/0364/2182/0892	601-32	2631/0575
600-03	6551/0354/4619/6670	602-01	2631/2414/7030
600-04	6551/0354/0428/2422/7035/2451/ 6239/0553	602-02	2631/1410/4099/6623
600-05	6551/0354/9115/0394	602-03	2631/6107/7526
600-06	6551/0354/3426/1653	602-04	2631/6639/6852
600-07	6551/0354/4551	602-05	2631/0143/2699/2973/3938/4318/6993
600-08	6551/0354/4551/2275/1136	602-06	2631/0143/6148/0402/3938/4138/6993
600-09	6551/0354/7345	602-07	2631/1748/2052/7193/2817
600-10	6551/0354/4619	602-08	2631/1714/0427
600-11	6551/0354/1313	602-09	2631/1714/0427/5944/4999
600-12	6551/0354/6852	602-10	2631/4289/1653/1073/0502
600-13	6551/0354/3177	602-11	2885/5176
600-14	6551/6623	602-12	2885/5176/0074/2255/2691
600-15	6551/6623/4619/6670	602-13	2885/5176/2691
600-16	6551/6623/6107/2876/2623/2750/ 5944/4999	602-14	1659/2817
600-17	6551/6623/4619	602-15	2422
600-18	6551/6623/2623	602-16	2422/2207
600-19	6551/6663	602-17	2422/2207/5710/3810
600-20	6551/6663/2455/4453/1709	602-18	2422/3810/3670/3810/1331
600-21	6551/6663/6665/4453	602-19	2422/6852
		602-20	2422/6852/4104
		602-21	2422/6852/4480
		602-22	2422/6852/4787
		602-23	2422/6852/4787/4161/0181
		602-24	2422/6852/4787/0402/4292/1653/6060/ 4615

602-25 2422/4316  
 602-26 2422/4316/5068/5922/0892  
 602-27 2422/4158  
 602-28 2422/1331/6602/0138/1709  
 602-29 2422/1331/4104  
 602-30 2422/0237  
 602-31 2422/0237/1313/1777  
  
 603-01 2422/0237/0656/1777  
 603-02 2422/0237/0656/1777/6060  
 603-03 2422/1316  
 603-04 2422/1316/6060/2422/0892  
 603-05 2422/1316/6060/4615/2623  
 603-06 2422/1316/4104  
 603-07 6264/7559/2395/2973  
 603-08 6264/6034/0956  
 603-09 6264/0064/1709/0646/2019/1018  
 603-10 6264/0064/0992/1456  
 603-11 6264/0686/4489/1653  
 603-12 6264/4160  
 603-13 6264/4160/2369  
 603-14 2562/0342/2400/2019  
 603-15 0456/7193/1090  
 603-16 0456/2259  
 603-17 0456/1748/2397/7193  
 603-18 5905/6239  
 603-19 5905/6239/3934/3670  
 603-20 5905/6239/1603/2422  
 603-21 5905/6230/1353/1774  
 603-22 5905/6239/2455/1709  
 603-23 5905/6239/0433/2388/7070/4762  
 603-24 5905/6239/0433/2388/4762/2422  
 603-25 5905/6239/0433/2388/3024  
  
 604-01 5905/6239/6553/1410  
 604-02 5905/6239/6553/1410/0495/6852  
 604-03 5905/6239/0342/1311  
 604-04 5905/6239/1854/6852  
 604-05 5905/6239/0415/3764  
 604-06 5905/6239/4721/1311  
 604-07 5905/6239/4721/1311/5174/6225  
 604-08 5905/6239/2575/4848  
 604-09 5905/6239/2514/7035  
 604-10 5905/6239/3676/1840  
 604-11 5905/6239/3676/1840/2575/4848  
 604-12 5905/6239/4762/2422  
 604-13 5905/6239/4762/4827  
 604-14 5905/6239/4161/0062/0155/3938  
 604-15 5905/6239/0936/2422  
 604-16 5905/6239/6308/1317  
 604-17 5905/6239/0433  
 604-18 5905/6239/4432  
 604-19 5905/6239/4104  
 604-20 5905/6239/2702  
 604-21 5905/6239/6969  
 604-22 5905/6239/5174  
 604-23 5905/6239/1358  
 604-24 5905/6239/0956  
 604-25 5905/6239/0992  
 604-26 5905/5088  
 604-27 5905/3253  
 604-28 5905/3253/3261/6852/6060  
 604-29 5905/3253/7022/1653  
  
 605-01 5905/3253/1603/2422  
 605-02 5905/3253/0428/2422  
 605-03 5905/3253/1854/6852  
 605-04 5905/3253/9115/0394  
 605-05 5905/3253/2514/7035

605-06 5905/3253/6639/6852  
 605-07 5905/3253/4762/2422  
 605-08 5905/3253/0001/0584/4104/1461  
 605-09 5905/3253/0936/2422  
 605-10 5905/3253/2182/0520  
 605-11 5905/3253/3764  
 605-12 5905/3253/0892  
 605-13 5905/3253/7309  
 605-14 5905/5507  
 605-15 5905/6622  
 605-16 7175/3261/6852/5400/0953/0000/4721/  
 1311/6060/2422/4619  
 605-17 7175/6389/6850/3499/4258/3788/3863  
 605-18 7175/7193/4418/1358  
 605-19 7175/3362/6602/6510/6670  
 605-20 7175/0000/5905/6239  
 605-21 7175/0425  
 605-22 7175/3904/7122/2817  
 605-23 7175/0223/2514/7035/3261/6852/6060  
 605-24 7175/7028/4619  
 605-25 7175/1461  
 605-26 7175/1461/6855/1466/3651  
 605-27 7175/0643/4104  
 605-28 7175/6850/5943/4822  
 605-29 7175/6850/7193/0207/3127  
 605-30 7175/6850/0180/4822  
 605-31 7175/6850/0502/6643/3127/6616/2467/  
 0502/6643/0892  
  
 606-01 7175/6850/4158/4104  
 606-02 7175/6850/7026/3617/7555  
 606-03 7175/6850/1942/5030/4104  
 606-04 7175/6850/3938/6634  
 606-05 7175/6850/2694/2706  
 606-06 7175/6850/0678  
 606-07 7175/6850/4848  
 606-08 7175/6850/1840  
 606-09 7175/4318/0433/2649/0892  
 606-10 7175/4104  
 606-11 7175/0830/0143/4619  
 606-12 7175/6670/3127  
 606-13 7175/7193/5440/4104  
 606-14 7175/1417/2422/1654/2871/0956  
 606-15 7175/1417/2422/1654/2871/4786  
 606-16 7175/5101/8126/6030  
 606-17 7175/0059/2817/0063/2817/4619  
 606-18 7175/0059/2817/4619  
 606-19 7175/0646/1410  
 606-20 7175/0433/1311/4104  
 606-21 7175/1496/0364/2182  
 606-22 7175/1496/4104  
 606-23 7175/4911  
 606-24 7175/1607  
 606-25 7175/0384/7686  
 606-26 7175/0364/7686/0892  
 606-27 7175/0364/2182  
 606-28 7175/0342/2124/1410  
 606-29 7175/0342/1311/3281/3093  
 606-30 7175/0678/6631/6975  
 606-31 7175/2702/1311  
 606-32 7175/0553/0678/0116  
 606-33 7175/1634/2702  
 606-34 7175/6616/6424/0646/2019/1018  
 606-35 7175/3172/1840/0575  
 606-36 7175/3172/1840/0575/0646/2019/1018  
  
 607-01 7175/2817/7193/6943  
 607-02 7175/2817/7234/7193/6060  
 607-03 7175/2817/7175/6647/7193/6943



607-04	7175/2817/4104	609-03	7175/4848/0681/2975/0502/6643/0892
607-05	7175/2817/1800/4104	609-04	7175/4848/2502/5933
607-06	7175/1423/4104	609-05	7175/4848/2038/4999
607-07	7175/7035/7133	609-06	7175/4848/2369
607-08	7175/6943	609-07	7175/4848/2631/6225/0308
607-09	7175/6943/6692/4448	609-08	7175/4848/1840/4104
607-10	7175/3542/7820	609-09	7175/0686/3134/6670
607-11	7175/5183/6016	609-10	7175/0686/5112/3542
607-12	7175/6855/1466	609-11	7175/0686/0397/0606/0495/3177
607-13	7175/6855/1466/0187/5793	609-12	7175/0686/9115/0394
607-14	7175/2533/2378/6225/0308	609-13	7175/0686/4104
607-15	7175/2533/0155/3938	609-14	7175/4161/3692/1966/0575
607-16	7175/2533/1601	609-15	7175/4161/4104
607-17	7175/6975	609-16	7175/4161/3177/4104/1090/0500/7100/5507
607-18	7175/5112/3542	609-17	7175/4161/4762
607-19	7175/5112/3542/6347/6225/0308	609-18	7175/6272/4462/6975
607-20	7175/4500/0143	609-19	7175/2502
607-21	7175/4462/6975	609-20	7175/5887/4453/4104
607-22	7175/4462/6975/6851/1120/6975	609-21	7175/1789/3883
607-23	7175/4721/1311/2875/0992	609-22	7175/8638/0359/2704
607-24	7175/4721/1311/4762/4827	609-23	7175/0001/2945/1840/4104
607-25	7175/4721/1311/0500	609-24	7175/7113/2817/4619
607-26	7175/6852/1311/3281/3093	609-25	7175/7054
607-27	7175/5933/6239/1358	609-26	7175/0626/1311/4104
607-28	7175/3177/0155/3938/6060	609-27	7175/0626/1311/0116
607-29	7175/9115/0394	609-28	7175/0626/1311/0116/4104
607-30	7175/4158/6018/6030	609-29	7175/2694/4619
607-31	7175/4158/7359/1792/6975	609-30	7175/2124/1410
607-32	7175/4158/4104	609-31	7175/2124/1410/2533/7555
607-33	7175/4158/6975	609-32	7175/2124/1410/4104
607-34	7175/3651	609-33	7175/6859/2172/4355/0892
608-01	7175/0575/0646/2019/1018	609-34	7175/4160/4848/4104
608-02	7175/0575/4104	609-35	7175/0237/1840
608-03	7175/2575/2691/2691/7240	610-01	7175/2172/4355/0495/3127
608-04	7175/2575/7240	610-02	7175/0022/1311
608-05	7175/2575/4848	610-03	7175/0719/2601/1395/7526/5259/3954/5944/4999
608-06	7175/2575/4848/0428/2422	610-04	7175/4809/2455/3127/6060/4615/4104/5259/3954/6347/6852
608-07	7175/3310/0495/5488/0648	610-05	7175/4809/2875/0992
608-08	7175/0005/2817/4619	610-06	7175/4809/0433/5905/6239
608-09	7175/2414/1410	610-07	7175/0155/2132/2623
608-10	7175/1410/4848/7193/1311/1949/2019/0502/6643/0892	610-08	3055/6239/7091/0892
608-11	7175/1410/4848/4355/3134/0892	610-09	3055/7089/6233/1461
608-12	7175/1410/4848/4104	610-10	3055/7089/6233/1456
608-13	7175/1410/4848/2631/4619	610-11	3055/2397/1410/1840/6068/6922/0892
608-14	7175/5116/3293	610-12	3055/0433/4418/5944/4999
608-15	7175/4258/5391/3651	610-13	3055/0735/4619/1084/7035/0433/3954/7240
608-16	7175/0057/2399	610-14	3055/0553/1331/3127
608-17	7175/2631/4104	610-15	3055/7162/3177/4619
608-18	7175/7555/4161/0062/0155/3938	610-16	3055/3253/6643/0495
608-19	7175/6639/6424/3172/1840/0575	610-17	3055/0971/0542/0520/0500/0646/2019/1018
608-20	7175/4592/3383/2598/6975	610-18	3055/0971/0542/1018
608-21	7175/4592/7359/1792/6975	610-19	3055/0971/0542/0646/2019/1018
608-22	7175/4592/4104	610-20	3055/6852/3583/0892
608-23	7175/4592/6975	610-21	3055/0899/7212/0892
608-24	7175/6631/1410/2400/2019	610-22	3055/2038/3187/7555
608-25	7175/6631/1410/3127	610-23	3055/2038/3187/3670
608-26	7175/0424	610-24	3055/2432/6914/4349
608-27	7175/0143/2347/4912/4762/4827	610-25	3055/3119
608-28	7175/0143/4999/6148/4634	610-26	3055/3119/2132/3055/6852/2275/5088
608-29	7175/4489/6051/4099/7193/6424	610-27	3055/2871/1439
608-30	7175/4489/1353/3692/1966/4104	610-28	3055/2871/6914/4349
608-31	7175/4489/1966/1122/6168/2182/4155/0892	610-29	3055/5903
608-32	7175/0063/2817/4619	610-30	3055/3788/3863
608-33	7175/4848/7234/7193/6060		
609-01	7175/4848/4935/3127		
609-02	7175/4848/4935/4809		

610-31	3055/0221	612-27	3055/0500/1331/0584/1777
610-32	3055/2864/3127	612-28	3055/6852/6060
611-01	3055/6508	612-29	3055/4340/6914/4349
611-02	3055/2052/7193/2817	612-30	3055/4340/6914/6884/4349
611-03	3055/3069	612-31	3055/3177
611-04	3055/5710/3810	612-32	3055/6544
611-05	3055/5710/3810/6080/0271	612-33	3055/6544/2623
611-06	3055/5710/3810/5944/4999	612-34	3055/1976/0553/0646/2019/1018
611-07	3055/4318/2371/0520	613-01	3055/7024
611-08	3055/4104	613-02	3055/7240/0143
611-09	3055/4104/0403/0553	613-03	3055/3136/3236/0413/0960
611-10	3055/4104/1627/5899/6852	613-04	3055/0413/5231
611-11	3055/4104/3115/2676	613-05	3055/0899/7333
611-12	3055/4104/3115/2676/3670	613-06	3055/1627
611-13	3055/3981/6852	613-07	3055/1627/6752/0433
611-14	3055/3981/6852/4717/2422	613-08	3055/1627/2397/1131/0892
611-15	3055/6670	613-09	3055/1627/0472/7240
611-16	3055/3336/0892	613-10	3055/1627/1410/2631/1313/6670
611-17	3055/1646/7193/4968	613-11	3055/1627/3676/1840/2575/4848
611-18	3055/7193/4104	613-12	3055/1627/6148/4634/0892
611-19	3055/0520/2623	613-13	3055/1627/5268/0252/2647/2817
611-20	3055/0520/0500/1331	613-14	3055/1627/5268/0252/2647/3938/2397/1131/0892
611-21	3055/1018	613-15	3055/1627/2369
611-22	3055/3127/0433/4418	613-16	3055/1627/4104
611-23	3055/0646/1410/1461/4762/4827	613-17	3055/1627/6975
611-24	3055/0646/1410/4104	613-18	3055/1627/0500
611-25	3055/1409	613-19	3055/1627/7240
611-26	3055/1409/7042	613-20	3055/1627/7240/6148/4634
611-27	3055/7133/0892	613-21	3055/1627/4848
611-28	3055/0996	613-22	3055/1456
611-29	3055/0996/0403/0553/0892	613-23	3055/1456/5599
611-30	3055/0996/1461/3583/7091	613-24	3055/3086
611-31	3055/0996/5229/3583/7091/4762/4827	613-25	3055/8259
611-32	3055/8944/7907/6914/4349	613-26	3055/3310/5231
611-33	3055/0678/6347/1311	613-27	3055/3310/3210
611-34	3055/0678/3670	613-28	3055/3310/3210/0971/0542/3172/1840/0575
611-35	3055/0553/4104	613-29	3055/3234/6060
612-01	3055/6043/7193/6852/6060	613-30	3055/1358
612-02	3055/6043/0155/3938	613-31	3055/3055/0646/2019/1018
612-03	3055/3190	613-32	3055/8126/0892
612-04	3055/2533	613-33	3055/6639/6670
612-05	3055/2533/4099/6623/2623	614-01	3055/7333
612-06	3055/2533/2235/0455/2182/4155/0892	614-02	3055/7333/2117/2275
612-07	3055/2533/4489/1353/7340/6347/0892	614-03	3055/0143/6148/4634
612-08	3055/2533/0490	614-04	3055/0143/2117/2275
612-09	3055/2533/4828	614-05	3055/0143/2172/4355/0892
612-10	3055/0397/1629/3055/1976/0553/0646/2019/1018	614-06	3055/0143/1567
612-11	3055/0397/0646/2019/1018	614-07	3055/0143/6060
612-12	3055/0397/0942/7555/1976/0553/0646/2019/1018	614-08	3055/2429/1331
612-13	3055/0397/4176/4500/4619	614-09	3055/4762/4827
612-14	3055/0397/4104	614-10	3055/0007/3615/3498
612-15	3055/0397/0606	614-11	3055/0007/2623/2750/2087
612-16	3055/0397/0606/2691/2706	614-12	3055/4848/7193/1032
612-17	3055/6397/0606/4104	614-13	3055/4848/7193/6114
612-18	3055/3810/1331	614-14	3055/4030
612-19	3055/0500/2347/0155/0892	614-15	3055/4630/1709/0646/2019/1018
612-20	3055/0500/2132/2623	614-16	3055/2502
612-21	3055/0500/0278/6623	614-17	3055/1789/3883/3119
612-22	3055/0500/2235/0455/0892	614-18	3055/1789/3883/4762/4827
612-23	3055/0500/2875/2362/2623	614-19	3055/1090
612-24	3055/0500/2275/1136	614-20	3055/1090/3261/3390/6060
612-25	3055/0500/4104	614-21	3055/1090/1378/0678
612-26	3055/0500/1331	614-22	3055/1090/0581/7100/2623
		614-23	3055/1090/6107/7526
		614-24	3055/1090/2275/1136
		614-25	3055/1090/4104

614-26 3055/1090/2623  
 614-27 3055/6892  
 614-28 3055/6892/2451/4958/0892  
 614-29 3055/6892/0364/2182/6553/1410  
 614-30 3055/6892/3049/1090/6060  
 614-31 3055/6892/3306/1653/6060  
 614-32 3055/6892/1693/6688/4848  
 614-33 3055/6892/1693/6688/4848/0433/  
 2649/0892  
 614-34 3055/6892/4176/4500/3119  
 614-35 3055/6892/4176/4500/6060  
 614-36 3055/6892/2419/3177/0892

615-01 3055/6892/3597  
 615-02 3055/6892/3336/7193/2817  
 615-03 3055/6914/3024  
 615-04 3055/6914/7555/4480/3024  
 615-05 3055/6914/6347/6852/3024  
 615-06 3055/6914/4345  
 615-07 3055/6914/6884/4349  
 615-08 3055/6914/6894/4349  
 615-09 3055/6663/4104  
 615-10 3055/7037  
 615-11 3055/7037/7024  
 615-12 3055/2694/2706  
 615-13 3055/5544/3049  
 615-14 3055/0022/3615/3498  
 615-15 3055/0022/2397/1410/1840  
 615-16 3055/3137  
 615-17 3055/0402  
 615-18 3055/0402/3261/6852  
 615-19 3055/0402/1015/7240  
 615-20 3055/0402/7820  
 615-21 3055/0402/0892  
 615-22 3055/0402/0308  
 615-23 5770/6239  
 615-24 5770/6239/2609/7325  
 615-25 5770/6239/1603/2422  
 615-26 5770/6239/7193/1311  
 615-27 5770/6239/1353/1774  
 615-28 5770/6239/6553/1410  
 615-29 5770/6239/1854/6852  
 615-30 5770/6239/0415/3764  
 615-31 5770/6239/1777/6419  
 615-32 5770/6239/4721/1311

616-01 5770/6239/4721/1311/1777/6419  
 616-02 5770/6239/2575/4848  
 616-03 5770/6239/6643/1653  
 616-04 5770/6239/1331/6141  
 616-05 5770/6239/2117/0455/0681/0143/  
 4790  
 616-06 5770/6239/6347/1311  
 616-07 5770/6239/0719/2601  
 616-08 5770/6239/4104  
 616-09 5770/6239/4104/0626/1311  
 616-10 5770/6239/3764  
 616-11 5770/6230/3293  
 616-12 7311/4318/0364/2182/3127  
 616-13 7311/4318/0364/2182/0705/2392  
 616-14 7311/4318/2414/1410  
 616-15 7311/4318/4104  
 616-16 7311/4318/7555  
 616-17 7311/4318/1840  
 616-18 7311/4318/1840/3670/6347  
 616-19 7311/4318/6347  
 616-20 7311/1410  
 616-21 7311/1410/1131/4848/7109  
 616-22 7311/2514/6859/2455/0686  
 616-23 7311/2514/6859/4104

616-24 7311/1643  
 616-25 7311/1645/0108/3127  
 616-26 7311/1645/5544/5130  
 616-27 7311/1645/5714  
 616-28 4226/6239/7193/3177  
 616-29 4226/6239/6665/4453/6068/6922/0892  
 616-30 4226/6239/6665/4453/3676/1840  
 616-31 4226/6239/6665/4453/4282/4496/1395/  
 7526  
 616-32 4226/6239/6665/4453/4282/4496/3938/  
 6107/7526/1840/0646/2019/1018

617-01 4226/6239/6665/4453/0022/4499/1073  
 617-02 4226/6239/1627/5899  
 617-03 4226/6239/1090/0500  
 617-04 4226/6239/4104  
 617-05 4226/4318/6239  
 617-06 4226/7193/1090  
 617-07 4226/4099/0646/2019/1840  
 617-08 4226/4099/6553/1410  
 617-09 4226/4099/5933/6239/4295/3651  
 617-10 4226/4099/5259/3954/0057/2399  
 617-11 4226/4099/0022/1311  
 617-12 4226/4099/0022/1311/3934/3932/4104/  
 0646/2019/1840  
 617-13 4226/4099/0022/1311/4252/2514/7035/  
 7026/0342/3564/1410  
 617-14 4226/4099/0022/1311/0646/2019/1018  
 617-15 4226/4099/0022/1311/1108/0730  
 617-16 4226/4099/0022/1311/1073/2994  
 617-17 4226/4099/0022/3021  
 617-18 4226/4099/0000/6553/1410  
 617-19 4226/3982/6239  
 617-20 4226/7035  
 617-21 4226/7035/3934/3932/5544/3086/4104/  
 3086/0553/0892  
 617-22 4226/7035/5259/3954  
 617-23 4226/2514  
 617-24 4226/2514/0584/1777  
 617-25 4226/2514/2451/6424  
 617-26 4226/2514/4099/3932/9115/0394  
 617-27 4226/2514/6553/1410/4104  
 617-28 4226/2514/1562/0155/3293  
 617-29 4226/2514/0501/3764  
 617-30 4226/2514/6665/0394  
 617-31 4226/2514/5259/3954/0646/2019/1018/  
 0719/2601

618-01 4226/2514/5259/3954/4762/4827  
 618-02 4226/2514/5259/3954/4104  
 618-03 4226/2514/9115/0394  
 618-04 4226/2514/6643/1653  
 618-05 4226/2514/2400/2019  
 618-06 4226/2514/5544/4099/2864  
 618-07 4226/2514/0022/1311  
 618-08 4226/2514/0155/3938  
 618-09 4226/2514/0000/6553/1410/5174/6852  
 618-10 4226/2514/4104  
 618-11 4226/2514/1840  
 618-12 4226/2514/0237  
 618-13 4226/1966  
 618-14 4226/1966/3676/1840  
 618-15 4226/1800/4848  
 618-16 6141/2494  
 618-17 6141/2494/2579  
 618-18 2592/2598/3390  
 618-19 0674/2255/0428/2422  
 618-20 0674/2255/4615/4569  
 618-21 2448/0519/2706  
 618-22 2448/3206/5101/1353/1774

618-23	2448/1044/0344/0502/1401	620-26	0934/4850/4104
618-24	2448/1044/0344/2400/2019	620-27	0934/8700/0553/6914
618-25	2448/0982/7319/2422	620-28	0934/0936/1311/0361/1709
618-26	2448/1805/5672/1353/1774	620-29	0934/0337/4247/6852
618-27	2448/2251/1795/5186/1840	620-30	0934/0337/2422
618-28	2448/2251/5358/3788/5101/5417/ 2581/1603/2422	620-31	0934/0626/1311/4104
618-29	2448/2094/0344	620-32	0934/0715
618-30	2448/2094/0344/2448/1353/1774	620-33	0934/0715/7022/1653
619-01	2448/2094/2608/6923	621-01	0138
619-02	4828	621-02	0138/3177/7555/4720/2608
619-03	4828/5751/4101	621-03	0138/7234/1966/4104
619-04	4828/2817	621-04	0138/8641/0626/1311
619-05	4828/2817/6239/7091/0892	621-05	0138/4489/6665/4453
619-06	4828/4917/2400/2019	621-06	0138/4489/2182/4155
619-07	2322/5933	621-07	0138/4489/3692/1966
619-08	2322/0007/4104	621-08	2646/7459/5096/0678
619-09	7600	621-09	2646/7030/2761/3938/4318/6993
619-10	7600/0830/0143	621-10	2646/7449
619-11	7600/7881	621-11	6623/6671
619-12	2984/1374/2514/7035/2275/1136	621-12	6623/0451
619-13	2984/1374/2514/7035/6137/1567	621-13	6623/7364/2623
619-14	2984/1374/5887/4453	621-14	6623/4822
619-15	2984/6037	621-15	6623/2436/2647
619-16	2984/5037/0966/1601	621-16	6623/3049
619-17	2984/0575	621-17	2282/4792/2914/3134/0892
619-18	2984/2514/7035	621-18	6643/0520
619-19	2984/0072/4104	621-19	6643/1653
619-20	2984/0072/3764	621-20	6643/1653/3134/4634
619-21	0934/6708/1748/4104	621-21	6643/1653/1122/6708/1748
619-22	0934/6850/4569/0678	621-22	6643/1653/5400/0953
619-23	0934/6850/4848	621-23	6643/1653/0433/1580
619-24	0934/4290/0553/6914	621-24	6643/1653/0433/1580/1774
619-25	0934/1653/4104	621-25	6643/1653/0443/6043
619-26	0934/2455/4104	621-26	6643/1653/0433/6792/1353/1774
619-27	0934/0433/0433/5933	621-27	6643/1653/0433/2414
619-28	0934/0433/5933/6239	621-28	6643/1653/0678/2052
619-29	0934/0433/0001/3134/7022/0502/ 6643/0892	621-29	6643/1653/5112/3542/6347/5225/0308
619-30	0934/0433/0001/3134/7022/4104	622-01	6643/1653/4500/7035
619-31	0934/0433/0001/3134/7022/4848	622-02	6643/1653/1626/5887/0934/6708/1748
620-01	0934/0433/0001/3134/2533/3651	622-03	6643/1653/2575/4848
620-02	0934/8636/0553/0359	622-04	6643/1653/6148/4634
620-03	0934/8636/0553/6914	622-05	6643/1653/6148/0455/7193/1311/4619
620-04	0934/8636/0044/7910/1043/2436	622-06	6643/1653/6693/2347/0892
620-05	0934/2817	622-07	6643/1653/6225
620-06	0934/2817/7193/4251	622-08	6643/1653/0575
620-07	0934/2817/7193/4986/4820	622-09	6643/1653/0528
620-08	0934/2817/6553/1410	622-10	6643/1653/7333
620-09	0934/2817/0364/2182/3127	622-11	6643/1653/0143
620-10	0934/2817/5174/6225	622-12	6643/4551/2575/4848
620-11	0934/2817/6148/3542/6631/6975	622-13	6643/0433/5933/2400/2019
620-12	0934/2817/6460/6692	622-14	6643/5933/6239/2400/2019
620-13	0934/2817/4176/4500/4619	622-15	6643/3764
620-14	0934/2817/4619	622-16	6643/1378/5096/0678
620-15	0934/2817/4251	622-17	6643/1410/0686
620-16	0934/2817/4251/0705/2392	622-18	6643/0528/0428/2422
620-17	0934/2817/4251/4161/0062/0155/ 3938	622-19	6643/4247/4551/6419
620-18	0934/2817/1311	622-20	6643/7333
620-19	0934/4787/7193/4418	622-21	6643/0143/1567
620-20	0934/4787/0934/0337/2422	622-22	1043/5231
620-21	0934/0116/4104	622-23	1043/5231/7026/3617/7555
620-22	0934/6037/2533/4762	622-24	1043/2436
620-23	0934/3048/0553/6914	622-25	1043/2436/7089/6233/6516/4619
620-24	0934/7240/7555	622-26	1043/2436/7026/3617/7555
620-25	0934/7240/7555/5028	622-27	1043/2436/5915
		622-28	1043/1840/6239/1748
		622-29	6808
		622-30	6808/3024/6850/6060

623-01	6808/5488/0648	625-10	4799/1420/2182/1607
623-02	6808/1653	625-11	4799/1420/3764
623-03	6808/1653/6060	625-12	4799/1420/2631/4104/5944/4999
623-04	6808/1709/4288/6808/7770	625-13	4799/1420/6272
623-05	6808/1709/8955/6808/7770	625-14	2076
623-06	6808/1709/7770	625-15	2076/7194/5544/3086/6852
623-07	6808/1840	625-16	2076/0961/5710/4104/3261/1353
623-08	6808/1840/3261/1353/0308/0892	625-17	4792/6708/1748
623-09	6808/1840/3310/3210	625-18	4792/6969/3261/3390/6060
623-10	4615/0427	625-19	4792/2608/5481/0361/1709
623-11	4615/4569	625-20	4792/1714
623-12	4615/2611/4787/2422	625-21	6956
623-13	4615/2611/1627/0971	625-22	6956/7028/2119/2087
623-14	4615/1311	625-23	6956/2616
623-15	7151/6347/6852/6239/4104/0237	625-24	6956/2631
623-16	7151/6239/4104	625-25	6956/7025
623-17	7151/0520		
623-18	7151/0520/2623/2845	626-01	0000/3008
623-19	7151/0520/4762/4827	626-02	0000/4634
623-20	7151/0520/4762/4827/0639/2422	626-03	0000/1748/7193/4986/4820
623-21	7151/0520/5944/4999	626-04	0000/1748/1777/6419
623-22	7151/2623/6239/2422	626-05	0100/2143
623-23	7151/2623/9115/0394	626-06	0100/2143/2914/3134/0892
623-24	7151/2623/0648/0686	626-07	0100/2143/2234/2392/2623
623-25	7151/2623/0795/7344	626-08	0100/2143/3127
623-26	7151/2623/4104	626-09	1042/7119
623-27	7151/6657/1627/5899	626-10	1044
623-28	2979/6239	626-11	1044/2589/2400/7559/1653
623-29	2979/1567	626-12	1044/2647
623-30	4295/1040	626-13	1044/2647/1709/5544/5130/1044
623-31	4295/3651	626-14	1044/4104/6302/0553/6752/0433
		626-15	1044/2581/1353/0463
624-01	4295/3651/7378/2414	626-16	1044/1191/0781/0668/1133/2455/4453/1709
624-02	4295/3651/2702/4790	626-17	1044/1709/5261/0520/3110/7506/0646/2019/1018
624-03	4295/3651/5174/6852/0433/1580	626-18	7814
624-04	4295/3651/0681/0143/4790	626-19	7809
624-05	4295/3651/0337/4790	626-20	7809/8638/4288/0342/7193/4619
624-06	4295/3651/7597	626-21	6413/0522
624-07	7143/6670	626-22	0669
624-08	7143/6670/2400/2019	626-23	0669/4439
624-09	3606/4258	626-24	1132/7122
624-10	2275/1364	626-25	1132/7122/3615/4099
624-11	2275/1364/7394/0735	626-26	1132/7122/6239/0553
624-12	2275/5088		
624-13	2275/5088/4762/2422	627-01	1132/7122/1603/2422
624-14	2275/0975	627-02	1132/7122/4318/1034
624-15	2275/3345/0336/6079/7098/1653	627-03	1132/7122/4318/0260/2817/1311/1034
624-16	2275/0281	627-04	1132/7122/4318/1331
624-17	2275/0281/6847/3583/0337/0115/2232/3261	627-05	1132/7122/4099/1410/4104/1342/1352/1410/4848
624-18	2275/0281/0022/1800	627-06	1132/7122/0342/6225
624-19	2275/0281/0055/4104	627-07	1132/7122/1854/6852
624-20	2275/1136	627-08	1132/7122/3172/0520
624-21	2275/1136/6752/0433/5174/6852/4104/0022/1311	627-09	1132/7122/4721/1311/3177
624-22	2275/1136/5174/6852	627-10	1132/7122/3583/6852/6060
624-23	2275/1136/4104/0022/1311	627-11	1132/7122/3670/3810/1331
624-24	4799	627-12	1132/7122/6632/2480/4318/6239
624-25	4799/2397/0308	627-13	1132/7122/4809/0433
624-26	4799/2397/0308/2087/2671	627-14	1132/7122/3390
		627-15	1132/7122/4318
625-01	4799/0678	627-16	1132/7122/4104
625-02	4799/3253	627-17	1132/7122/5174
625-03	4799/3253/3127	627-18	1132/7122/2480
625-04	4799/5933	627-19	1132/7122/4762
625-05	4799/9115	627-20	1132/7122/0992/0646/2019
625-06	4799/6137	627-21	1132/7113/6632/2480/4318/6239
625-07	4799/1420	627-22	1132/7113/3390
625-08	4799/1420/2871/1439	627-23	1132/7113/2514
625-09	4799/1420/6692/4448/3764		



627-24	1966	629-20	2232/3261/6643/1653
627-25	7835	629-21	2232/3261/3670/6347
627-26	7835/1691/7907/4349	629-22	2232/3261/4762/2422
627-27	7835/7775/6993/4349	629-23	2232/3261/4762/4827
627-28	7835/7918/7907/4349	629-24	2232/3261/2400/3764
627-29	7835/6914/4349	629-25	2232/3261/0308/0892
627-30	1734	629-26	2232/3261/0337/0115
627-31	1734/4679	629-27	2232/3261/5944/4999
627-32	1734/4679/2252/1654	629-28	2232/3261/1461
627-33	1734/4679/4126/4773/4619	629-29	2232/3261/6975
		629-30	2232/3261/0892
628-01	1734/4679/4439	629-31	2232/3261/0892/4619/6670
628-02	1734/0932		
628-03	1734/0932/6037	630-01	2232/3261/0892/1313/6670
628-04	1734/0500	630-02	2232/3261/0892/1120/8199
628-05	1734/1840	630-03	2232/3261/0892/4848/0946
628-06	1734/1840/1603/2422	630-04	2232/3261/0892/4911
628-07	1734/1840/0646/2019/2066/7240	630-05	2232/3261/0892/1358
628-08	1734/1840/0342/5268/3934/3932	630-06	2232/3261/0892/4809
628-09	1734/1840/1854/6852	630-07	2232/3261/7054
628-10	1734/1840/0683/2400	630-08	2232/3261/4541
628-11	1734/1840/2817/7098	630-09	2232/2686
628-12	1734/1840/1976/0553	630-10	2232/1390/7193/2817
628-13	1734/1840/2875/6852	630-11	2232/1390/7193/3177
628-14	1734/1840/2875/2422	630-12	2232/1390/4848/0946
628-15	1734/1840/4314/2326	630-13	2232/1390/696A/5847
628-16	1734/1840/4314/2326/1714/6386/4104/1976/0553	630-14	2232/4619
628-17	1734/1840/4314/2326/1714/6386/4104/5714/6852/2275/1136	630-15	2232/3752/4762/2422
628-18	1734/1840/4006/0040	630-16	2232/3752/0022/1311
628-19	1734/1840/6692/4448	630-17	2232/3345
628-20	1734/1840/2414/1410	630-18	2232/3345/0892
628-21	1734/1840/2414/1410/0364/2182	630-19	2232/2494/6308/6852
628-22	1734/1840/2414/1410/0428/2422	630-20	2232/0281
628-23	1734/1840/2414/1410/2702	630-21	2232/0281/3127
628-24	1734/1840/2414/1410/2066/7240	630-22	2232/6018/2235/0455/2761/0143/4999/3938/5943/0326/2761
628-25	1734/1840/2414/1410/4314/2326	630-23	2232/6018/0892
628-26	1734/1840/2414/1410/4848	630-24	2232/7333/6060/2422/0892
628-27	1734/1840/2414/1410/4104	630-25	2232/0686
628-28	1734/1840/5116/2123	630-26	2232/0686/0892
628-29	1734/1840/1716/6276/2514/7035	630-27	2232/6272/0892
628-30	1734/1840/7098/1653	630-28	2232/3564/3597
628-31	1734/1840/1748/6239	630-29	2232/6859
628-32	1734/1840/2182/0520	630-30	2232/6859/2252/0354
628-33	1734/1840/3333/0683	630-31	8955
628-34	1734/1840/4104	630-32	8955/0553
629-01	1734/1840/2123	631-01	8955/0553/3670
629-02	1734/1840/0575	631-02	8955/4721/4099/6114/0892
629-03	1734/1840/1331	631-03	8955/8641/0553/0678/3670
629-04	3516/6239/7091/0892	631-04	8955/6808/7012
629-05	3516/2761	631-05	8955/6808/7770
629-06	3516/4721/0278/5116/0892	631-06	8955/3520
629-07	3516/4721/4099/6114/2623	631-07	8955/8928/4263
629-08	3516/4721/6114/4592	631-08	8955/1789/3883
629-09	3516/0456	631-09	8955/6914/6862/4258
629-10	3516/4828/3597	631-10	8955/6914/4349
629-11	3516/1454/2914/3134/0892	631-11	3282/1557/7088
629-12	2232/3261	631-12	3282/1557/0528
629-13	2232/3261/4318/4439	631-13	3282/1557/4425/2885/0428/2422
629-14	2232/3261/5400/0953	631-14	3282/1557/4423/2885/2702
629-15	2232/3261/2397/1410/1840/1629/4292/1353/1840/6347/0735/6852/4104/5944/4999	631-15	3282/1191/1327/7193/3177/6060
629-16	2232/3261/7227/2404/1653	631-16	3282/1191/1327/2414/1410
629-17	2232/3261/3049/3808	631-17	3282/1191/1327/2414/1410/2066/7240
629-18	2232/3261/3595/2436/0337/0115/2275/0281/0308/0892	631-18	3282/1191/1327/2400/2019
629-19	2232/3261/2415/7035	631-19	3282/2773/1795/7193/4418
		631-20	6974/1643
		631-21	0781/3843/2624/2436/6107/7526/0646/2019/1018
		631-22	0781/3843/1816/0022/1311/0646/2019/1018

631-23	0781/2773/7185/1514	633-28	3676/1767/4104
631-24	5228	633-29	3676/1767/6225
631-25	5228/1777	633-30	3676/1767/0237
631-26	5228/0355/1734/6670/1331	633-31	3676/0455/4104
631-27	5228/1120/1734/6670/1331	633-32	3676/6850/3499/4258/3788/3863
631-28	4743/2533/3692		
631-29	3594/0281	634-01	7870
		634-02	2748/1653
632-01	6625/0427	634-03	2748/1653/5096/0678
632-02	6625/0427/7193/1311	634-04	2748/6300
632-03	6625/0427/2400/2019	634-05	2748/1748/7193/4986/4820
632-04	6625/5192/0199/3752/0415/3764	634-06	2251/2761/0595/7333
632-05	6625/5192/0364/2182/0199/3752/0415/3764	634-07	2251/0427/3676
632-06	6625/5192/0364/2182/0199/3752/0415/3764/4480/0433	634-08	2251/4783
632-07	6625/5192/0364/2182/0199/3752/4762/2422	634-09	2251/4783/0495
632-08	6625/5192/3020/2945/0705/2392/4104/0415/3764	634-10	2251/4783/0892
632-09	6625/6654/0022/1311	634-11	2251/4783/2691
632-10	3221/2649	634-12	2251/7559
632-11	3221/3156	634-13	2251/0180/2397/1410/3293/4104/2761
632-12	7118/3911	634-14	2251/3550
632-13	7118/3911/2624/2436	634-15	2251/0648
632-14	7118/3911/1331	634-16	2251/0648/0501/3764
632-15	7118/6347	634-17	2251/0648/6107/2876/4104/0966/2455
632-16	1152	634-18	2251/0648/4762/2422
632-17	1152/4619	634-19	2251/0648/1461
632-18	1152/4619/2624/2436	634-20	2251/0648/4104
632-19	1152/4619/2234/7333	634-21	2251/0648/0982
632-20	1152/4619/6148/0402/4104	634-22	2251/0581
632-21	1152/4592	634-23	2251/0581/4104/1344/0356/2761
632-22	1805/2448/2139/1949/2019/5847	634-24	2251/0151/3210
632-23	1805/2448/2139/1949/2019/0946	634-25	6452/1748/4318/7555
632-24	3676/5631/1461	634-26	6452/1748/4318/6993
632-25	3676/5631/3651	634-27	7555
632-26	3676/6043	634-28	7555/3134
632-27	3676/1816/2451/6424/0892	634-29	7555/4480
		634-30	7555/4480/5943/0326/0892
633-01	3676/6535/3499/4258/3788/3863	635-01	7555/4480/7193/4418
633-02	3676/2992/2347/0155/0669	635-02	7555/4480/7193/4418/1653
633-03	3676/2992/4161/1417/6158	635-03	7555/4480/7193/7091/3764
633-04	3676/2992/1840	635-04	7555/4480/2397/1410/1840
633-05	3676/1840	635-05	7555/4480/3110/7506
633-06	3676/1840/2455/4453	635-06	7555/4480/0433/2649
633-07	3676/1840/6553/1410	635-07	7555/4480/0342/7193/2400/2019
633-08	3676/1840/0428/2422	635-08	7555/4480/0342/7193/1418/1840
633-09	3676/1840/0243/3830/6553/1410	635-09	7555/4480/5088/6852
633-10	3676/1840/2575/4848	635-10	7555/4480/0344/0433/1311/3426/1653
633-11	3676/1840/2575/4848/1627/0135/4104/2232/3261/0892	635-11	7555/4480/0344/0433/1311/3583/1369/6852
633-12	3676/1840/2575/4848/4104/7236/4848/1840	635-12	7555/4480/0344/0433/1311/4104
633-13	3676/1840/2514/7035/3333/1693	635-13	7555/4480/3177/6643
633-14	3676/1840/5905/6239/3764	635-14	7555/4480/5191/5195
633-15	3676/1840/3306/1653	635-15	7555/4480/1627/0971/6639/6852
633-16	3676/1840/6137/1567	635-16	7555/4480/1734/1840
633-17	3676/1840/0705/2392/6225/1601	635-17	7555/4480/1734/1840/2875/6852
633-18	3676/1840/1693/6688/2514/7035	635-18	7555/4480/6148/0455/1358
633-19	3676/1840/3333/0683/2514/7035	635-19	7555/4480/0705/2392
633-20	3676/1840/7091/2123	635-20	7555/4480/0705/2392/7309
633-21	3676/1840/4104	635-21	7555/4480/2400/2019
633-22	3676/6693/6519/4848	635-22	7555/4480/2182/4155
633-23	3676/1767/2871/6852	635-23	7555/4480/1653
633-24	3676/1767/0017/4247	635-24	7555/4480/5174
633-25	3676/1767/2455/4453/1709	635-25	7555/4480/0337
633-26	3676/1767/0428/2422	635-26	7555/4480/3293
633-27	3676/1767/5174/6852	635-27	7555/1378/1653
		635-28	7555/0355/6298/5440
		635-29	7555/0355/3564/1410
		635-30	7555/5331
		635-31	7555/6018/2609/7325



635-32 7555/6018/4940/0956/0308  
 635-33 7555/6018/2598/6678/6975  
 635-34 7555/6018/6272/3651  
 635-35 7555/6018/6975  
  
 636-01 7555/3306/6060  
 636-02 7555/4762  
 636-03 7555/1800/2533/2706  
 636-04 7555/1800/4539/2455  
 636-05 7555/1800/4539/2455/4814/2845  
 636-06 7555/1800/4539/2455/2533/2706  
 636-07 7555/1800/4539/2455/7555  
 636-08 7555/1800/4104  
 636-09 7555/5195/4762/2422  
 636-10 2583/0108  
 636-11 2583/0108/3127  
 636-12 2583/0108/1709/0942/3310/7555  
 636-13 2583/2255/4104  
 636-14 2583/4958/0892  
 636-15 6982  
 636-16 6982/9448/3293  
 636-17 1131/3134  
 636-18 1131/6508  
 636-19 1131/1646  
 636-20 1131/7193  
 636-21 1131/7193/2371/0052  
 636-22 1131/7193/4787  
 636-23 1131/7307  
 636-24 1131/7307/4104  
 636-25 1131/7307/6037  
 636-26 1131/7307/6037/0433/1580  
 636-27 1131/7307/6037/2400/2019  
 636-28 1131/7307/6037/6415  
 636-29 1131/7307/6415  
 636-30 1131/3109  
 636-31 1131/1627  
  
 637-01 1131/3544/0202/6233/1461  
 637-02 1131/3544/2609/1654/6553/1410  
 637-03 1131/3544/4318/6993  
 637-04 1131/3544/2397/1410/4762/3018/  
 7555  
 637-05 1131/3544/2397/1410/1840  
 637-06 1131/3544/2397/1410/1840/2609/  
 1654  
 637-07 1131/3544/2397/1410/1840/2702  
 637-08 1131/3544/2397/1410/1331  
 637-09 1131/3544/6553/1410/7555  
 637-10 1131/3544/0681/0143/4790/2052/  
 0433  
 637-11 1131/3544/0681/0143/4790/4809/  
 2052  
 637-12 1131/3544/4104  
 637-13 1131/3544/4762  
 637-14 1131/3544/6914  
 637-15 1131/3544/6914/0646/2019/1018  
 637-16 1131/3544/6914/5933/6239/1358  
 637-17 1131/3544/6914/1040  
 637-18 1131/3544/3293/0000/6553/1410/  
 6639/6852  
 637-19 1131/3544/2469  
 637-20 1131/7555  
 637-21 1131/7555/0500/1311  
 637-22 1131/7555/3670/3810/1331  
 637-23 1131/7555/3348/0553/1331  
 637-24 1131/7555/4104  
 637-25 1131/2429/3055/0402/3261/6852  
 637-26 1131/2429/2598/6678/6975  
 637-27 1131/2429/3564/4161/4104  
 637-28 1131/2429/3564/4161/6975

637-29 1131/2429/1331  
 637-30 1131/4848  
 637-31 1131/4848/7193/1369  
  
 638-01 1131/4848/6553/1410  
 638-02 1131/4848/6148/6168  
 638-03 1131/4848/2172/0686/1840  
 638-04 1131/4848/7091/2123  
 638-05 1131/4848/2616  
 638-06 1131/4848/5028/2172/0686/3676/1840  
 638-07 1131/4848/4790/2172/0686/3676/1840  
 638-08 1131/4848/1044  
 638-09 1131/4848/7109  
 638-10 1131/4848/7109/4688  
 638-11 3240/0006/2450/3595/2436  
 638-12 3944/6168/0428/2422  
 638-13 1050/0339/3236/0678/3670  
 638-14 1050/0339/6060/2422/0892/3938/8645/  
 5280/3946/7909/3236/0678/3670  
 638-15 1050/0339/3049/1461  
 638-16 1050/0339/3049/1067  
 638-17 1050/0339/0575/1008  
 638-18 1050/0339/3692/1966  
 638-19 1050/0339/4104  
 638-20 1050/0339/3049  
 638-21 1050/0339/2422  
 638-22 1050/0339/1044  
 638-23 1050/0339/3670  
 638-24 1050/2436  
 638-25 1050/2436/7315/5944/3127  
 638-26 1050/2436/5556  
 638-27 1050/2436/1044  
 638-28 1050/3341/4104/7193/1311/8199/1461  
 638-29 1050/3341/4104/6510/6670  
 638-30 1050/3341/4104/8199/1461  
  
 639-01 1050/0956  
 639-02 1050/0354/0626/1311  
 639-03 1050/1049  
 639-04 1050/1049/5231/0926/0022/4104/3293  
 639-05 1050/7138  
 639-06 1050/7138/3651  
 639-07 1050/7138/1709/0942/3310/7555  
 639-08 1050/7138/1709/0678/6855  
 639-09 1050/7138/1709/7871  
 639-10 2176/6693  
 639-11 2176/6693/6107/2876/4104/0966/2455  
 639-12 2742  
 639-13 2742/1603  
 639-14 2742/0115  
 639-15 2742/0115/2455/4453/1709  
 639-16 2742/0115/2400/2019  
 639-17 2742/4773  
 639-18 2742/1748/4318/7555  
 639-19 2742/1748/4318/6993  
 639-20 6148/2647/7193/6424  
 639-21 6148/2647/6148/2694/7193/6424  
 639-22 6148/6239  
 639-23 6148/6239/0892  
 639-24 6148/1607  
 639-25 6148/1607/0892  
 639-26 6148/0735/4104  
 639-27 6148/3542  
 639-28 6148/3542/0946  
 639-29 6148/4634  
 639-30 6148/4634/6792/0115  
  
 640-01 6148/4634/0705/2392/0495  
 640-02 6148/4634/4762/4827  
 640-03 6148/4634/4752/4827/6616/6424

640-04 6148/4634/4762/4827/0337/0115  
 640-05 6148/4634/0308/5903  
 640-06 6148/4634/5944/4999  
 640-07 6148/4634/0155/3938  
 640-08 6148/4634/2647  
 640-09 6148/4634/2761  
 640-10 6148/4634/2761/2347/0155/7193/  
 6424  
 640-11 6148/4634/2761/0278/0520/2623/  
 2845  
 640-12 6148/4634/2761/1562/0155/5400/  
 0953  
 640-13 6148/4634/2761/0719/0953/7035/  
 7138  
 640-14 6148/4634/4104  
 640-15 6148/4634/0892  
 640-16 6148/4634/0237/1353/2601/6239/  
 0553  
 640-17 6148/7340  
 640-18 6148/7340/6616/2467/0502/6643/  
 0892  
 640-19 6148/7340/6665/4104  
 640-20 6148/2514  
 640-21 6148/6643  
 640-22 6148/6643/4619  
 640-23 6148/4161  
 640-24 6148/4161/2623  
 640-25 6148/6168  
 640-26 6148/6168/7193/6424  
 640-27 6148/6168/2397/1129/0892  
 640-28 6148/6168/1401/1653  
 640-29 6148/6168/6904/1653  
 640-30 6148/6168/4848/0946  
 640-31 6148/6168/0892  
 641-01 6148/3210/0624/0892  
 641-02 6148/3210/0624/0892/4104  
 641-03 6148/7299  
 641-04 6148/2694/7193/6424  
 641-05 6148/2419  
 641-06 6148/2419/0342/0946  
 641-07 6148/2419/7035/7138  
 641-08 6148/2419/7190/7820/0308/0892  
 641-09 6148/2419/4762/4827  
 641-10 6148/2419/3210/7555/3055/1627/  
 7240/4104/3187/2871  
 641-11 6148/2419/4104  
 641-12 6148/2419/0892  
 641-13 6148/0455  
 641-14 6148/0455/6643/1653  
 641-15 6148/0455/1653  
 641-16 6148/0455/6060  
 641-17 6148/0455/0892  
 641-18 6148/0455/3938/7193/3177  
 641-19 6148/0402  
 641-20 6148/0402/5828/2467  
 641-21 6148/0402/5944/4999  
 641-22 6426/6239  
 641-23 6426/0520  
 641-24 6426/0932  
 641-25 6426/6460  
 641-26 6993  
 641-27 6993/1418/4318/7555  
 641-28 6993/0495/6852/3261/1353  
 641-29 6993/4318/0364/2182  
 641-30 6993/4318/4104  
 641-31 6993/4318/6424  
 641-32 6993/4318/1840  
 642-01 6993/4318/1331

642-02 6993/4104  
 642-03 6993/7193  
 642-04 6993/7193/4104  
 642-05 6993/3227/8638/4318/4104  
 642-06 6993/3227/8638/4318/3670  
 642-07 6993/2665  
 642-08 6993/9465/0061/3018  
 642-09 6993/4288/6808/7770/0495/6852/3261/  
 1353/3127  
 642-10 6993/3055/1456  
 642-11 6993/4828/4986  
 642-12 6993/4790/7555  
 642-13 6993/6808/7770  
 642-14 6993/2275/1136  
 642-15 6993/7835/6914/4349  
 642-16 6993/7835/6914/7918/4349  
 642-17 6993/7907/4258  
 642-18 6993/1454/1800  
 642-19 6993/1800  
 642-20 6993/1800/7193/1949  
 642-21 6993/1800/2275/1136  
 642-22 6993/1800/4848/0946  
 642-23 6993/1800/696A/5847  
 642-24 6993/8638/7555  
 642-25 6993/6914/0061/3018  
 642-26 6993/4278  
 642-27 8126/0966/0892  
 642-28 8126/1653/6060  
 642-29 8126/1351/2623/2845  
 642-30 8126/4619  
 642-31 8126/6030  
 642-32 8126/6030/0575/1008  
 642-33 8126/6030/6904/1653  
 642-34 8126/6030/4377/4842  
 643-01 8126/6030/3127  
 643-02 8126/6030/7054  
 643-03 8126/4592  
 643-04 8126/5113  
 643-05 8126/5113/6158  
 643-06 7899  
 643-07 0255/5903  
 643-08 0255/6508  
 643-09 0255/1018  
 643-10 0255/1018/0646/2019/1840  
 643-11 0255/1018/4619/6670  
 643-12 0255/1018/6016/4453  
 643-13 0255/1018/0476/0151/0646/2019/1840  
 643-14 0255/1018/2514/7035  
 643-15 0255/1018/6643/1653  
 643-16 0255/1018/0143/4999/0006/1344/0356/  
 2761  
 643-17 0255/1018/0207/5714  
 643-18 0255/1018/7054/0501/3764  
 643-19 0255/1018/0719/2601/7054/0237  
 643-20 0255/1018/2761  
 643-21 0255/1018/2761/0278/0520/2623/2845  
 643-22 0255/1018/2761/4318/6993  
 643-23 0255/1018/2761/1730/0455/0278/0520/  
 5944/4999  
 643-24 0255/1018/2761/1734/4679  
 643-25 0255/1018/0683/0397/0606  
 643-26 0255/1018/0683/3177/6852  
 643-27 0255/1018/2514/2347/0155  
 643-28 0255/1018/2514/0397/0606/5944/4999  
 643-29 0255/1018/0956  
 643-30 0255/7319/2514/7035  
 644-01 0255/3966/2514/7035  
 644-02 0255/3966/0961/0646/2019/1018/0355/  
 4104/2514/7035

644-03 0255/3966/0961/6080/0271/0355/  
 4104/2514/7035  
 644-04 0255/3086  
 644-05 0255/2972  
 644-06 0255/2972/7193/6424  
 644-07 0255/2972/2623/2750/5944/4999  
 644-08 0255/2972/4721/1311  
 644-09 0255/2972/9115/0394  
 644-10 0255/3333  
 644-11 0255/3333/2514/7035/6068/6922/  
 0892  
 644-12 0255/4999/1358  
 644-13 2185/1653  
 644-14 2185/1653/6060  
 644-15 6639  
 644-16 6639/1032  
 644-17 6639/1601  
 644-18 6639/6670  
 644-19 6639/6670/4148/3261/0892  
 644-20 6639/0966  
 644-21 6639/0966/1131/4848  
 644-22 6639/7364  
 644-23 6639/7364/8599  
 644-24 6639/7364/2681  
 644-25 6639/7364/1313  
 644-26 6639/6665  
 644-27 6639/6665/1122/1313/7133/5229/  
 4104/3049/7555/2368/2414/3127/  
 0433/4418/0681/0143/4790  
 644-28 6639/6665/6553/3564/0575  
 644-29 6639/6665/6665/3459/0892  
  
 645-01 6639/6665/1401/1653  
 645-02 6639/6665/5174/0500  
 645-03 6639/6665/4296/6665/3459/0892/  
 4104/0022/1131  
 645-04 6639/6665/7340/1601  
 645-05 6639/6665/8259/4104/2623/2750/  
 2087  
 645-06 6639/6665/1120/8199/4104/4318/  
 1034/0278/0520  
 645-07 6639/6665/0705/2392/0495/4104/  
 6553/1410/0342/6225  
 645-08 6639/6665/4848/6424  
 645-09 6639/6665/2419/0020/2871/1653/  
 4149  
 645-10 6639/6665/2631  
 645-11 6639/6852  
 645-12 6639/6665/6239/5714  
 645-13 6639/6852/6239/0553/0719/2601  
 645-14 6639/6852/5943/0326  
 645-15 6639/6852/3261/6852/4619/6670  
 645-16 6639/6852/3261/6852/6060/0278/  
 6623/0892  
 645-17 6639/6852/4502/6631/3261/6852  
 645-18 6639/6852/0433/1580  
 645-19 6639/6852/0433/1580/0956  
 645-20 6639/6852/0932/1788  
 645-21 6639/6852/3982/6239  
 645-22 6639/6852/2914/2686  
 645-23 6639/6852/2914/7526/4613  
 645-24 6639/6852/3253/1726/2699/2973  
 645-25 6639/6852/3362/6602/0433/1580  
 645-26 6639/6852/0489/1073  
 645-27 6639/6852/4500/7035/0433/1580  
 645-28 6639/6852/2139/1627/4104/0646/  
 2019/1018  
 645-29 6639/6852/3345/1136  
 645-30 6639/6852/9115/0394  
 645-31 6639/6852/1378/1653

645-32 6639/6852/1730/1653  
 645-33 6639/6852/5905/3253  
  
 646-01 6639/6852/3055/1627  
 646-02 6639/6852/0007/5507  
 646-03 6639/6852/3024  
 646-04 6639/6852/1034  
 646-05 6639/6852/4619  
 646-06 6639/6852/4432  
 646-07 6639/6852/0956  
 646-08 6639/6852/4848  
 646-09 6639/6424  
 646-10 6639/3049/3133/4691/1311  
 646-11 6639/0354  
 646-12 6639/0354/3049/7555/1313  
 646-13 6639/0354/4848/2631/4104/1313/6670  
 646-14 6639/0686/3172/1840/0575/4104/4619/  
 6670  
 646-15 6639/0207  
 646-16 6639/6061  
 646-17 6639/3938  
 646-18 6639/3938/3261/6852/0308/0892  
 646-19 6639/3938/1603/2422  
 646-20 6639/3938/0646/2019/1018  
 646-21 6639/3938/7364/0520/6080/0271  
 646-22 6639/3938/1854/6852  
 646-23 6639/3938/2623/2750/2087  
 646-24 6639/3938/0308/5903  
 646-25 6639/3938/4104  
 646-26 6639/0463  
 646-27 0681/7193/1311/4314/2326/2514/7193/  
 4418/0150/3938  
 646-28 0681/3803/2226/0441  
 646-29 0681/3024/1774  
 646-30 0681/2975  
 646-31 0681/2975/7193/0520/2623  
  
 647-01 0681/2975/2255/3177/2623  
 647-02 0681/2975/6616/2467/0502/6643/0892  
 647-03 0681/2975/0502/6643/0892  
 647-04 0681/2975/0502/6643/0892/2182/4155/  
 7340/3764  
 647-05 0681/2975/4489/4161/0502/6643/0892  
 647-06 0681/2975/2182/0520  
 647-07 0681/2975/4104  
 647-08 0681/2975/1840  
 647-09 0681/1567/4790  
 647-10 0681/1567/4790/4104  
 647-11 0681/1567/4790/2469  
 647-12 0681/7193/1311/2226/0441/7555  
 647-13 0681/7193/1311/2226/0441/1840  
 647-14 0681/6148  
 647-15 0681/0433/3976/2845  
 647-16 0681/0433/3976/2845/4104  
 647-17 0681/0433/3976/2845/1966  
 647-18 0681/0433/3976/2845/7555  
 647-19 0681/2817/0553/0678/3670  
 647-20 0681/2817/6943/5114  
 647-21 0681/2817/4809/0678  
 647-22 0681/2817/6943  
 647-23 0681/0495/6852/5903  
 647-24 0681/3542/0059/2945/2575/7240  
 647-25 0681/3542/7820/4104  
 647-26 0681/4814/2845  
 647-27 0681/4814/2845/4104  
 647-28 0681/4430/7193/1311  
 647-29 0681/4500/7035  
 647-30 0681/2139/1795  
 647-31 0681/6852/3976/0143/0005/6850/1966  
 647-32 0681/6852/3976/0143/0626/1311

647-33 0681/6852/3976/0143/4104  
 647-34 0681/6852/3976/0143/2702  
  
 648-01 0681/6852/3976/0143/4790  
 648-02 0681/6852/3976/0143/4790/0023/  
 1653  
 648-03 0681/7240/4104  
 648-04 0681/7240/1840  
 648-05 0681/5262/6316  
 648-06 0681/5262/0657  
 648-07 0681/2514/0433/4418  
 648-08 0681/2514/6703/0626  
 648-09 0681/2514/6639/6665/4104/4721/  
 1311/1777/6419  
 648-10 0681/2514/0155/0397/0606/0495/  
 0735/3253/6643/0495/3938/4104/  
 0094/6347  
 648-11 0681/2514/4104  
 648-12 0681/2514/1840  
 648-13 0681/0528/1567/6647/2234/3127  
 648-14 0681/4790/3976/6850/7555  
 648-15 0681/4790/3976/2533  
 648-16 0681/4790/3976/1748  
 648-17 0681/4790/3976/1748/6239/0553  
 648-18 0681/4790/3976/1748/6239/1966  
 648-19 0681/4790/3976/1748/3807/6272  
 648-20 0681/4790/3976/1748/0553  
 648-21 0681/4790/3976/1748/7555  
 648-22 0681/4790/3976/1840  
 648-23 0681/0143/4500/7035  
 648-24 0681/0143/1567/6647/2234/3127  
 648-25 0681/0143/2422  
 648-26 0681/0143/4790  
 648-27 0681/0143/4790/3024/6068/6922/  
 0892  
 648-28 0681/0143/4790/3024/2397/1410/  
 1840  
 648-29 0681/0143/4790/3024/3172/1653  
 648-30 0681/0143/4790/2871/6068/4104  
 648-31 0681/0143/4790/2347/0155/0086/  
 0765  
 648-32 0681/0143/4790/2052/0433  
 648-33 0681/0143/4790/2052/0433/6239/  
 0553  
 648-34 0681/0143/4790/2052/0433/1353/  
 6852/0433/2649  
  
 649-01 0681/0143/4790/0394/3225  
 649-02 0681/0143/4790/5710/3810  
 649-03 0681/0143/4790/5710/3810/6080/  
 0271  
 649-04 0681/0143/4790/4783/4104  
 649-05 0681/0143/4790/4783/1653  
 649-06 0681/0143/4790/7193/4318/0433/  
 4418/5944/4999  
 649-07 0681/0143/4790/0433/1580/6852  
 649-08 0681/0143/4790/0433/4418  
 649-09 0681/0143/4790/0433/4418/1562/  
 0617  
 649-10 0681/0143/4790/0433/4418/4827/  
 6060/3127  
 649-11 0681/0143/4790/0433/4418/5944/  
 4999  
 649-12 0681/0143/4790/0433/4418/5944/  
 4999/1381/7162/4551  
 649-13 0681/0143/4790/0433/4418/0892  
 649-14 0681/0143/4790/0433/2649  
 649-15 0681/0143/4790/0433/2649/0892  
 649-16 0681/0143/4790/0023/1653  
 649-17 0681/0143/4790/0023/1653/3024  
  
 649-18 0681/0143/4790/6553/1410/3293  
 649-19 0681/0143/4790/1562/0086  
 649-20 0681/0143/4790/1562/0155/0086/0765  
 649-21 0681/0143/4790/6356/6314/5074  
 649-22 0681/0143/4790/7357/1356  
 649-23 0681/0143/4790/0342/6225/4848/0143/  
 4448  
 649-24 0681/0143/4790/3236/0678/3670  
 649-25 0681/0143/4790/4480/5112  
 649-26 0681/0143/4790/3423/3172/2066/7240  
 649-27 0681/0143/4790/6060/6852/0892  
 649-28 0681/0143/4790/6060/4615/1439  
 649-29 0681/0143/4790/6068/6528  
  
 650-01 0681/0143/4790/2914/2686  
 650-02 0681/0143/4790/0074/2255  
 650-03 0681/0143/4790/0074/2255/3764  
 650-04 0681/0143/4790/4814/2845  
 650-05 0681/0143/4790/2066/7240  
 650-06 0681/0143/4790/4418/1311  
 650-07 0681/0143/4790/7227/2404/1653  
 650-08 0681/0143/4790/3177/6852  
 650-09 0681/0143/4790/3426/7162  
 650-10 0681/0143/4790/6302/0553  
 650-11 0681/0143/4790/1627/5899  
 650-12 0681/0143/4790/1369/0892  
 650-13 0681/0143/4790/2217/2249/0892  
 650-14 0681/0143/4790/3932/3934/0433/4418/  
 0892  
 650-15 0681/0143/4790/3932/3934/4619/6070  
 650-16 0681/0143/4790/4355/9338/4104  
 650-17 0681/0143/4790/4355/9338/0495/1395/  
 7526/1358  
 650-18 0681/0143/4790/5770/6239  
 650-19 0681/0143/4790/6639/6852  
 650-20 0681/0143/4790/0143/4448  
 650-21 0681/0143/4790/0143/4448/0646/1603/  
 3807/6272  
 650-22 0681/0143/4790/0705/2392/7555  
 650-23 0681/0143/4790/4449/6847  
 650-24 0681/0143/4790/4449/6847/3127  
 650-25 0681/0143/4790/4449/6847/3127/0433/  
 2649  
 650-26 0681/0143/4790/4161/1417/0433/1580/  
 6852  
 650-27 0681/0143/4790/4161/1417/0023/1653  
 650-28 0681/0143/4790/2400/2019  
 650-29 0681/0143/4790/4448/0520  
 650-30 0681/0143/4790/0626/1311/6852  
 650-31 0681/0143/4790/6528/7555  
 650-32 0681/0143/4790/3115/2676  
 650-33 0681/0143/4790/6347/6852  
  
 651-01 0681/0143/4790/2172/4355/0495  
 651-02 0681/0143/4790/2172/4355/0495/1395/  
 7526/1358  
 651-03 0681/0143/4790/2172/4355/0495/4355/  
 9338  
 651-04 0681/0143/4790/2172/4355/0495/0626/  
 1311  
 651-05 0681/0143/4790/2172/4355/0495/3127  
 651-06 0681/0143/4790/6850/6852  
 651-07 0681/0143/4790/4809/2052  
 651-08 0681/0143/4790/0000/0502/3426/4104/  
 6914  
 651-09 0681/0143/4790/7249  
 651-10 0681/0143/4790/5903  
 651-11 0681/0143/4790/4104/1131/4533/3236/  
 0678/3670  
 651-12 0681/0143/4790/5028  
 651-13 0681/0143/4790/4848

651-14 0681/0143/4790/3293  
 651-15 0681/0143/2467  
 651-16 0681/0143/2467/4500/7035  
 651-17 0681/0143/2467/6852/1311/2422  
 651-18 0681/0143/2467/1343/1854  
 651-19 0681/0143/2467/4615/4569  
 651-20 0681/0143/2467/6693/2344  
 651-21 0681/0143/2467/6693/2344/1353/  
 0463  
 651-22 0681/3306/1461  
 651-23 0681/3306/1461/2232/3261/3049/  
 3808  
 651-24 0681/0686/2575/3764  
 651-25 0681/4161  
 651-26 0681/1800/6631/6975  
 651-27 0681/1800/4104  
 651-28 0681/1748/4104  
 651-29 0681/1748/1840  
 651-30 0681/0992/0433/1311  
 651-31 0681/0992/2533/7555  
 651-32 0681/0992/5028

652-01 0681/0992/1840  
 652-02 0681/7201/4848  
 652-03 0681/6347/3976/2533/1840  
 652-04 0681/6347/3976/5174/0433/2388  
 652-05 0681/6347/3976/5174/5174/4787  
 652-06 0681/6347/3976/5174/5082/1497  
 652-07 0681/6347/3976/5174/6460/6692  
 652-08 0681/6347/3976/5174/4104  
 652-09 0681/6347/3976/5174/2702  
 652-10 0681/6347/3976/5174/0575  
 652-11 0681/6347/3976/5174/4790  
 652-12 0681/6347/3976/5174/4790/0433/  
 4418  
 652-13 0681/6347/3976/5174/1966  
 652-14 0681/6347/3976/5174/1840  
 652-15 0681/6347/3976/4161/5231  
 652-16 0681/6347/3976/1840/5231  
 652-17 0681/0022/1311/3976/5440/4790  
 652-18 0681/6519/7193/4968  
 652-19 0681/6519/4104  
 652-20 6894  
 652-21 6894/4104  
 652-22 6894/6919  
 652-23 6894/6914/4349  
 652-24 6894/6914/0061/3018  
 652-25 4592  
 652-26 4592/4619  
 652-27 4592/3692/1040  
 652-28 4827/6060  
 652-29 4827/6060/0433/1580  
 652-30 4827/6060/0433/2649  
 652-31 4827/6060/0131/0237  
 652-32 4827/6060/4737/4292/1653  
 652-33 4827/6060/5072/1390

653-01 4827/6060/3810/6158  
 653-02 4827/6060/0500/1331  
 653-03 4827/6060/2875/0992  
 653-04 4827/6060/1627/5899  
 653-05 4827/6060/2978/4418  
 653-06 4827/6060/6386/0126  
 653-07 4827/6060/2938/6850  
 653-08 4827/6060/2938/6850/0936/2422  
 653-09 4827/6060/6112/6230  
 653-10 4827/6060/4986/2706/3127  
 653-11 4827/6060/6137/1567  
 653-12 4827/6060/4282/4496  
 653-13 4827/6060/3127

653-14 4827/6060/1840/0131/6060  
 653-15 4827/6060/1331  
 653-16 4827/0001  
 653-17 4827/0001/1034/6158  
 653-18 4827/0001/4104  
 653-19 4827/0001/1840  
 653-20 2729/1748/4935/3127  
 653-21 2729/1748/4935/4809  
 653-22 4027/6030  
 653-23 7333  
 653-24 7333/2229/8126/4592  
 653-25 2121/0427  
 653-26 2121/2397/1344/0356/2761  
 653-27 2121/0354  
 653-28 2121/0354/1129/3049  
 653-29 2121/2414  
 653-30 2121/1410  
 653-31 2121/1410/6553/1410

654-01 2121/1410/6643/1653  
 654-02 2121/1410/6037  
 654-03 2121/1410/0892  
 654-04 2121/0007/7820  
 654-05 2121/1758  
 654-06 2121/1758/6037  
 654-07 2121/6327  
 654-08 2121/6327/6316/3938  
 654-09 6631/3400  
 654-10 6631/3400/1653  
 654-11 6631/3400/1840  
 654-12 6631/1653/6060  
 654-13 6631/6665  
 654-14 6631/6665/3583/1410/4848/5174/0500  
 654-15 6631/6540/4258  
 654-16 6631/6975  
 654-17 6631/6975/0433/0342/6060  
 654-18 6631/6975/0433/0342/0308  
 654-19 6631/6975/2914/7526/0892  
 654-20 6631/6975/3542/1730  
 654-21 6631/6975/6643/3764  
 654-22 6631/6975/0022/1800  
 654-23 6631/6975/2665  
 654-24 6631/0081/4104  
 654-25 6631/2494  
 654-26 6631/2494/5631/2647/0992/0055/2598/  
 4514  
 654-27 6631/2494/2702/2875/0992  
 654-28 6631/2494/3670/6347  
 654-29 6631/2494/7249  
 654-30 6631/2494/4104  
 654-31 6631/2494/1653  
 654-32 6631/2494/7555  
 654-33 6631/2494/1840  
 654-34 6631/1627/4099/7193/2623

655-01 6631/1627/2623/2076/7194/0501/3764  
 655-02 6631/1627/2623/6148/4634/0892  
 655-03 6631/3049/3764  
 655-04 6631/3583/4104  
 655-05 6631/3583/3127  
 655-06 6631/3583/1840  
 655-07 6631/0354  
 655-08 6631/1410  
 655-09 6631/1410/6553/1410  
 655-10 6631/1410/0342/2694  
 655-11 6631/1410/4787/5114  
 655-12 6631/1410/7100/5507  
 655-13 6631/1410/1378/1653/3261/6853/0308  
 655-14 6631/1410/1730/1653  
 655-15 6631/1410/2575/4848



655-16	6631/1410/1410/4848/1730/1653	657-15	7907/0000
655-17	6631/1410/4762/2422	657-16	7907/0000
655-18	6631/1410/2503/3973/0892	657-17	7907/0000
655-19	6631/1410/7249	657-18	7907/0000
655-20	6631/1410/3024	657-19	7907/0000
655-21	6631/1410/4104/0243/3830/1410/4848	657-20	7907/0000
655-22	6631/1410/3127	657-21	7907/0000
655-23	6631/1410/2631	657-22	7907/2397/1410/4762
655-24	6631/1410/0992/2397/1410/1840/3261/6852/6060	657-23	7907/0553/0678/3670
655-25	6631/1410/0022/3432/4099/6553/1410	657-24	7907/0971/0542/0646/2019/1018
655-26	6631/6018	657-25	7907/1018
655-27	6631/6018/3576/0342/6975	657-26	7907/2702/0433/5933
655-28	6631/6018/3973	657-27	7907/2702/5933/6239
655-29	0424	657-28	7907/0553/3670
655-30	0424/0425	657-29	7907/1015/3595/2436
655-31	0424/2817	657-30	7907/1015/7555/6847/3583/0337/0115
655-32	0424/6975	657-31	7907/2533/6347/6914/4349
		657-32	7907/4349
656-01	0424/6631/6975	658-01	7907/6852/5280/2702/3595/2436/6852/3024
656-02	0956	658-02	7907/6884
656-03	0956/2714	658-03	7907/3595/2436/0646/2019/1018
656-04	0956/5903	658-04	7907/1410/3049
656-05	0956/6043/7234/0500/1331	658-05	7907/4258
656-06	0956/4355	658-06	7907/7775/4349
656-07	0956/4355/3127	658-07	7907/7005/4349
656-08	0956/6272/2875/4739	658-08	7907/4762
656-09	0956/1748	658-09	7907/1789/3883
656-10	0956/1748/6519	658-10	7907/7918/4349
656-11	0956/4786	658-11	7907/6914/3595/2436/0646/2019/1018
656-12	4499/6239/4104	658-12	7907/6914/1789/3883/1073/2994/0646/2019/1018
656-13	4499/6239/7820	658-13	7907/6914/3058/4762/4827
656-14	4499/6239/7240	658-14	7907/6914/4349
656-15	4499/6239/1840	658-15	7907/6914/6884/4349
656-16	4499/0427	658-16	7907/0375/3932/0575/0646/2019/1018
656-17	4499/0502	658-17	7907/1073/2994/0646/2019/1018
656-18	4499/0502/6298/6528	658-18	7907/2469
656-19	4499/1423/7333	658-19	7907/2469/2397/1410/4762
656-20	4499/3544/7378/2420	658-20	3273/0520
656-21	4499/4878	658-21	3273/3177
656-22	4499/4878/3172/1049	658-22	3273/3177/3692/1966
656-23	4499/4878/4619	658-23	3273/3177/0575
656-24	3205/0961/1441/7893/5229/0006/4104/6107/2876	658-24	3273/1840
656-25	3205/7815	658-25	0957
656-26	3205/7815/4848/4986	658-26	0957/2368/2414
656-27	3205/7815/696A/4986	658-27	2236/6688
656-28	3205/2436/2817/2647	658-28	2236/6688/7193/0528
656-29	3205/3341	658-29	2236/6688/7193/0143
656-30	3205/2130	658-30	2236/2444
656-31	3205/2130/4104	658-31	2236/2444/7193/0520/2623
657-01	3205/2130/1601	659-01	2236/2444/1949/2019/7193/0520/2623
657-02	3205/2130/3127	659-02	2236/0427
657-03	3205/4296/7193/2817	659-03	2236/1418
657-04	3205/4296/6060/2422/4619	659-04	2236/1639
657-05	3205/4296/7026/3617/6060/2422/4619	659-05	2236/6651
657-06	3205/5331	659-06	2236/6651/0892
657-07	3205/3064	659-07	2236/7030
657-08	3205/3064/4104	659-08	2236/3810
657-09	0960/4288/6914/4349	659-09	2236/0500
657-10	0960/1099	659-10	2236/6158
657-11	0960/1099/2397/1410/1840/2914/2686	659-11	2236/2528/0519/6386/7193/2623
657-12	0685/0427	659-12	2236/2187/4104
657-13	305D	659-13	2236/2187/1709
657-14	7907	659-14	2236/2187/1709/0646/2019/1018
		659-15	2236/2187/1709/2397/1129/0892
		659-16	2236/2187/1709/2182/4155/0892
		659-17	2236/2187/1709/0892

659-18 6622/3390  
 659-19 6622/4318  
 659-20 6622/4318/0936/2422  
 659-21 6622/4318/3127/0397/0606  
 659-22 6622/0553  
 659-23 6622/0553/0155/3938  
 659-24 6622/0553/4104  
 659-25 6622/0553/1966  
 659-26 6622/3499  
 659-27 6622/3499/1334/2533  
 659-28 6622/3423/4099/0342/1311  
 659-29 6622/2817/0553  
 659-30 6622/2817/0553/0495  
 659-31 6622/4418  
 659-32 6622/5096  
 659-33 6622/0705  
 659-34 5963/5331  
  
 660-01 5963/5331/4569/5714  
 660-02 2094/2170/1090/0500  
 660-03 2094/2170/1090/1730  
 660-04 2094/2665  
 660-05 2094/7191/0344/2448/6665/4453  
 660-06 2094/6849/2135/0448/1353/1774  
 660-07 2094/6849/2135/0448/4176/4500  
 660-08 2094/0441/3527/2448/3459/3134/  
 0892  
 660-09 2094/7456/2448/6316/1378/2455/  
 4453/1709  
 660-10 2094/6386  
 660-11 5192/0427  
 660-12 5192/0427/0646/2019  
 660-13 5192/2220/6847/3583/0337/0115/  
 1120/8199/3938/3310/3210  
 660-14 5192/3549  
 660-15 5192/3549/4104  
 660-16 5192/4634  
 660-17 5192/4349/6347  
 660-18 5192/4349/6347/0155/3938  
 660-19 5192/4349/6347/0892  
 660-20 5192/3812  
 660-21 5192/3345  
 660-22 5192/3029/0498/6852  
 660-23 5192/4122/5944/4999  
 660-24 5192/3049/2864  
 660-25 5192/3049/0892  
 660-26 5192/8641/0144/3938  
 660-27 5192/3310  
 660-28 5192/3310/4289/0553  
 660-29 5192/3310/3670  
 660-30 5192/2420  
 660-31 5192/5331  
 660-32 5192/5331/0155/3938  
 660-33 5192/3440/0892  
  
 661-01 5192/3055  
 661-02 5192/3055/0155/3938  
 661-03 5192/3055/4104  
 661-04 5192/7770/5944/4999  
 661-05 7094/5828  
 661-06 2900/3808  
 661-07 2900/3808/0976/2871  
 661-08 2900/3808/4104  
 661-09 2900/0954  
 661-10 2900/0954/6510/6670  
 661-11 2900/0954/4480/0433  
 661-12 2900/0954/0252/2182  
 661-13 2900/0954/0252/2182/0342  
 661-14 2900/0954/3764

662-01 0000/0735/0000/2702/5933/6239/2422/  
 3024  
 662-02 0000/1417/0022/1311/0364/2182/0705/  
 2392  
 662-03 0000/1601  
 662-04 0000/4619  
 662-05 0000/4619/3024/6850/6060  
 662-06 0000/1800  
 662-07 0000/1748/4619/3583/0074/2255/0892  
 662-08 0000/1748/6993/1800  
  
 663-01 0000/4721/1311  
 663-02 0000/0057/0173  
 663-03 0000/1748/2234/3127  
 663-04 0000/1748/1777/6419  
  
 664-01 3907/2706/4780/2234/0966/3127  
 664-02 3907/2514  
 664-03 3907/2514/6060  
 664-04 3907/3676  
 664-05 3907/3676/6060  
 664-06 3907/3676/2422  
 664-07 3907/3676/1420/2514  
 664-08 1120/0202/2170/1034  
 664-09 1120/6514/5268/6553/1410  
 664-10 1120/5903/1439/1407  
 664-11 1120/5903/7240/1418/3583  
 664-12 1120/6752/0646/1410/1461  
 664-13 1120/6752/0342/7193/2400/2019  
 664-14 1120/6752/0094/6347/2742/0115  
 664-15 1120/6752/0397/0606  
 664-16 1120/6752/0397/0606/2761  
 664-17 1120/6752/0397/0606/4104  
 664-18 1120/6752/3129/3345  
 664-19 1120/6752/3583/0074/2255/0892  
 664-20 1120/6752/6514/5268/6553/1410  
 664-21 1120/6752/0375/3932/0575  
 664-22 1120/6752/3564/1410  
 664-23 1120/6752/3564/1410/0495/6852  
 664-24 1120/6752/0022/1311  
 664-25 1120/6752/4104  
 664-26 1120/1461/6510/6670  
 664-27 1120/1461/4500/7035  
 664-28 1120/1461/3543  
 664-29 1120/0042/3127  
 664-30 1120/7193/6424  
 664-31 1120/7193/6424/7193/3177  
 664-32 1120/7193/1311/1461  
 664-33 1120/7193/7091  
 664-34 1120/6553/3564  
  
 665-01 1120/6553/3564/0604/7145/1840  
 665-02 1120/7096/2397/1410/1840  
 665-03 1120/0501  
 665-04 1120/6616/6424  
 665-05 1120/4480  
 665-06 1120/6060/2422/4619  
 665-07 1120/0502  
 665-08 1120/2234/7333  
 665-09 1120/8199  
 665-10 1120/8199/1344/5944  
 665-11 1120/8199/6708/4878  
 665-12 1120/8199/2624/2436  
 665-13 1120/8199/7307/5556  
 665-14 1120/8199/1788/5556/4104  
 665-15 1120/1461/1788/5556/4104/2761  
 665-16 1120/8199/5556/7307  
 665-17 1120/8199/2400/2019  
 665-18 1120/8199/1714/6386/4104/6647/4958/  
 1840/0022/2451



665-19	1120/8199/5944/1050	667-21	1737/2575/3134
665-20	1120/8199/1461	667-22	1737/2575/1709/3383/2598/6975
665-21	1120/8199/4104/2092/4502	667-23	1737/2575/0992/0008/4489/1353/1840
665-22	1120/1674/1439/1407	667-24	1737/2575/0992/2371/0520
665-23	1120/0171/3670/6347	667-25	1737/4247
665-24	1120/0171/7177/6347/0413/5112	667-26	1737/1748/2533/7555
665-25	1120/0500	667-27	1737/2588/7240
665-26	1120/3177	667-28	1737/2588/1748/6631/6975
665-27	1120/7240/4104	667-29	1346/2052
665-28	1120/4122	667-30	1346/2052/5905/6239/6969/4104
665-29	1120/3334/3807/6272	667-31	1346/1562
665-30	1120/3334/3345		
665-31	1120/2457	668-01	1346/5019/2533/7555
665-32	1120/2457/5178/1730	668-02	1346/0356/1344/0356/6663/5887
		668-03	1346/0356/7193/4418
666-01	1120/2457/2019/0500	668-04	1346/0356/7193/4418/4583/4418/1311/7555
666-02	1120/2448/1353/1774	668-05	1346/0356/6553/1410/7555
666-03	1120/1152	668-06	1346/0356/1816/6643/0255/1018
666-04	1120/3676/1840/2575/4848	668-07	1346/0356/0355/6752/0646/1410
666-05	1120/2236	668-08	1346/0356/1050/3341/4104/8199/1461
666-06	1120/2236/6708/3954	668-09	1346/0356/0375/3932/3934/1789/3883
666-07	1120/2236/7022/1653	668-10	1346/0356/2973/0074/4762
666-08	1120/2236/7193/4418/1358	668-11	1346/1645/0428/2422
666-09	1120/2236/6424/4453	668-12	1346/2419/0520/0500/4762
666-10	1120/2236/1410/4453	668-13	1346/2419/5096/0678
666-11	1120/2236/3127	668-14	1346/2419/1792/0433
666-12	1120/0953	668-15	1346/2419/3670/6347
666-13	1120/0953/7193/1311	668-16	7316/4318
666-14	1120/0953/6639/6852	668-17	7316/4318/1840
666-15	1120/0953/2761	668-18	5205/7070/4634/6663/0520
666-16	1120/1748	668-19	8001/5363/4592
666-17	1120/1748/1439/1407	668-20	8001/5174/3261/6852/0308/0892
666-18	1120/1748/6544/1674	668-21	8001/5174/1353/2871/0892
666-19	1120/1748/6544/1674/6148/2419	668-22	8001/5174/0646/2019/1018
666-20	1120/1090/0500	668-23	8001/5174/2623/2750/2087
666-21	1120/1090/1730	668-24	8001/5174/0308/5903
666-22	1120/1693/6852	668-25	8001/5174/5944/0271
666-23	1120/3300/1420/1358	668-26	8001/5174/4104
666-24	1120/7113/2817/6060/2422/4619	668-27	8001/0310
666-25	1120/0954/3340/4848	668-28	8001/2589/1714/0500
666-26	1120/2393	668-29	8001/2589/1714/0500/1603/2422
666-27	1120/0961/0966/4318/1034	668-30	8001/2589/1714/0500/1353/1774
666-28	1120/0894/5116		
666-29	1120/3564/1410	669-01	8001/2589/1714/0500/1854/6852
666-30	1120/3564/1410/0604/7145/1840	669-02	8001/2589/1714/0500/6158
666-31	1120/4996	669-03	8001/2589/1714/0500/1034
666-32	1120/4160/1777	669-04	8001/2589/1714/0500/4104
666-33	1120/4999/2172/4355/0892	669-05	1766/1788/2623
		669-06	4986
667-01	1120/0022/1311/3177	669-07	4986/3652
667-02	1120/0719	669-08	4986/7820
667-03	1120/6567/2255/7193/1311	669-09	4986/2706
667-04	1120/6567/2255/4762/2422	669-10	4986/1313
667-05	1120/6923/1748/2124/1410	669-11	4986/1313/1358
667-06	1737/2533/7555/6225/0308	669-12	4986/6424
667-07	1737/2533/7555/2378/6225/0308	669-13	4986/4820
667-08	1737/2575	669-14	4986/5229
667-09	1737/2575/3134/7022	669-15	4986/4652
667-10	1737/2575/2397/7193	669-16	4986/1748/2234/3127
667-11	1737/2575/6298/6528	669-17	4986/3692/4814/2845
667-12	1737/2575/2533/7555	669-18	4986/3692/3564
667-13	1737/2575/2533/7555/3127	669-19	2598/6678/3670/6975
667-14	1737/2575/0397/0606/4619/6670/0646/2019/1018	669-20	2598/6678/5944/4999
667-15	1737/2575/1410/4453	669-21	2598/6678/6975
667-16	1737/2575/1734/1840	669-22	2598/6678/6975/6018/6851
667-17	1737/2575/5178/6239	669-23	2598/6678/6975/4762/4827
667-18	1737/2575/5178/1730	669-24	1218/1422/1327/0061/1358
667-19	1737/2575/2019/6239	669-25	1218/1422/6676/2368/2414/0061/1358
667-20	1737/2575/2019/0500	669-26	1218/1422/6676/2368/2414/0061/7212/1358

669-27	1218/1422/6676/8641/1358	671-23	1792/1057
669-28	1218/1422/6676/7175/7193/4418/1358	671-24	1792/3336
669-29	1218/1422/6676/7175/0061/7212/1358	671-25	1792/3127/2139
669-30	1218/1422/6676/0686/0006/2368/2414/0061/1358	671-26	1792/0433
670-01	1218/1422/6676/0686/0007/2368/2414/0061/1358	671-27	1792/0433/7193/4418/1358
670-02	1218/1422/6676/0061/1358	671-28	1792/0433/2066/7240
670-03	1218/1422/6676/0061/1358/2564/3651	671-29	1792/0433/9115/0394
670-04	1218/1422/6676/0061/1358/0022/3982/6239	671-30	1792/0433/5191/5195
670-05	1218/1422/6676/0061/1358/0022/1777/6419	671-31	1792/0433/2575/4848
670-06	1218/0500	671-32	1792/0433/2414/1410/2066/7240
670-07	0604/1364	671-33	1792/0433/1343/1854/1353/1774
670-08	0604/1364/1840	672-01	1792/0433/4615/4569
670-09	0604/7145/2871/1807	672-02	1792/0433/0705/2392/4762/2422
670-10	0604/7145/0892/1351	672-03	1792/0433/0705/2392/3127
670-11	0604/7145/0575/1008	672-04	1792/0433/4848/6424
670-12	0604/7145/2742/0115	672-05	1792/0433/2400/2019
670-13	0604/7145/4762/2422	672-06	1792/0433/0892
670-14	0604/7145/4762/2422/3127	672-07	1792/0126/3676
670-15	0604/7145/4762/2422/3127/2066/7240/3261/1353	672-08	1792/6034/4814/2845
670-16	0604/7145/0207/5714/3597/0342	672-09	1792/6034/2066/7240
670-17	0604/7145/7315/0707	672-10	1792/6034/4721/1311/6060/2422/4619
670-18	0604/7145/2172/2422	672-11	1792/6034/3670/3810/1331
670-19	0604/7145/0575	672-12	1792/6034/4282/4496
670-20	0604/7145/1840	672-13	1792/6034/4104
670-21	0604/7145/1840/4569/5714	672-14	1792/3032/4717
670-22	0953/8259/1079/2347/0155/0892	672-15	1792/0077/0448
670-23	0953/4935/4104	672-16	1792/0495/6852/0719/2601/6553/1410
670-24	0953/2694	672-17	1792/2533
670-25	7279/0130	672-18	1792/2533/4814/2845
670-26	7279/0130/5481/0344/0763/1353/1774	672-19	1792/2533/4104
670-27	7279/2706/6077/0500	672-20	1792/2533/7555
670-28	7279/2706/6077/5174/6852	672-21	1792/1313
670-29	7279/2706/6077/2400/2019	672-22	1792/1313/0433/3049/3127
671-01	7279/2706/4780/1331/6141	672-23	1792/1313/6665/3459/0892
671-02	7279/2448/7319/7193/3069	672-24	1792/1655/0178
671-03	0787/5174/6141	672-25	1792/4721
671-04	0787/6272/0433/2647	672-26	1792/4721/1129/1420
671-05	0787/0001/4104	672-27	1792/4721/2397/1410/1840
671-06	0787/0001/1840	672-28	1792/4721/6553/1410
671-07	1792	672-29	1792/4721/6553/3564
671-08	1792/1344/1014	672-30	1792/4721/1748/1079/6158
671-09	1792/1344/1014/6060	672-31	1792/4721/4104
671-10	1792/1572	672-32	1792/4721/3177
671-11	1792/6239/7193/1369/0892	672-33	1792/4721/6141
671-12	1792/3134	672-34	1792/4721/1840
671-13	1792/3134/7193/1311/6616/2467/6232/6643/0892/4104/0364/2182/0892	673-01	1792/6852
671-14	1792/3134/7340/6225	673-02	1792/6892/3336/4619
671-15	1792/3134/6225/1331	673-03	1792/6852/7193/3177/6060
671-16	1792/3134/1131/4848/1456/5599/0892	673-04	1792/6852/2397/1410/1840
671-17	1792/3134/4282/4496	673-05	1792/6852/0433/2649/6107/0495
671-18	1792/3134/0894/7299	673-06	1792/6852/0553/1331
671-19	1792/3134/4104	673-07	1792/6852/0553/1331/0433/2649
671-20	1792/3134/3127	673-08	1792/6852/1131/1627
671-21	1792/1567/1461	673-09	1792/6852/0705/4448/4619
671-22	1792/1034/2368/3177/4099/7193/2623	673-10	1792/4717
		673-11	1792/1191/2962
		673-12	1792/2100/6060
		673-13	1792/2962/1191
		673-14	1792/2371
		673-15	1792/2371/0646/2019/1018
		673-16	1792/2371/3127
		673-17	1792/2371/6158
		673-18	1792/0794
		673-19	1792/1410/4848/5261/0520/3564/4161/4104
		673-20	1792/1410/4848/5261/0520/3564/4161/2623

673-21	1792/1410/4848/5261/0520/3564/4161/2611	675-14	2607/6306/4502/4721/1311
673-22	1792/4828	675-15	2607/3172/0553/4104
673-23	1792/4828/2038/4999	675-16	2607/2345/0022
673-24	1792/6148/7193/1311/0892	675-17	2607/0502/3583/0646/2019/1018
673-25	1792/3273	675-18	2607/3253/6643/0022/1311
673-26	1792/3907/3676	675-19	2607/3253/6643/4104
673-27	1792/1792	675-20	2607/6043/2494/0243/3830/4848/0956
673-28	1792/1792/3127/2139	675-21	2607/4147/4176/4500
673-29	1792/7201	675-22	2607/4842/4318/0553/6993/7555
673-30	4850	675-23	2607/4842/0646/2019/4104
673-31	4850/2170/5944/4999	675-24	2607/4842/2914/2686/4104
673-32	4850/1869/0143/4448/1353/1774	675-25	2607/4842/4314/2326/6553/1410
674-01	4850/1869/0143/4448/1774	675-26	2607/4842/4314/2326/0022/1311
674-02	4850/1422/2773	675-27	2607/4842/4314/2326/4104
674-03	4850/6233	675-28	2607/4842/3564/1410/4104
674-04	4850/6233/6016/4453	675-29	2607/4842/2326/2345/0022/1311/6639/6852
674-05	4850/6233/0735/2480/1603/0208/3810	675-30	2607/4842/0402/4160/4104
674-06	4850/6233/1343/0463	675-31	2607/7030/1455/4662/1410
674-07	4850/6849	675-32	2607/0397/0606/4104
674-08	4850/6849/1353/3810	675-33	2607/4418/1311/0553/4104
674-09	4850/6849/4762/2422	676-01	2607/3341/6510/6670
674-10	4850/1191/5170/2448/6386/7193/2623	676-02	2607/3341/2533/2706/4814/7820
674-11	4850/3932/1410/4848	676-03	2607/3341/5174/4787
674-12	4850/6200/1422/0966/7201/0308	676-04	2607/3341/3692/1966
674-13	1442/6752	676-05	2607/3341/4104
674-14	1442/3177	676-06	2607/1976/0553/0022/1311
674-15	1442/3177/7091/0500	676-07	2607/1976/0553/4104
674-16	1442/7047	676-08	2607/3426/4799/4104/6914
674-17	1201/6067	676-09	2607/0445/1353/0364/2182
674-18	4885/6852/1311/2422	676-10	2607/0252/6567/4104
674-19	4885/1653	676-11	2607/6302/0553/4104
674-20	4885/1653/2400/2019	676-12	2607/2371/0520/0646/2019/1018
674-21	4885/1653/7054	676-13	2607/2371/0520/4104
674-22	5898/3932/1562/4453	676-14	2607/1410/0354
674-23	5898/6993	676-15	2607/0649/6553/3564/4104
674-24	5898/2502	676-16	2607/2232/3752/4721/1311
674-25	2607/7394/0735	676-17	2607/2232/3752/4104
674-26	2607/7394/0735/5544/3086	676-18	2607/1050/3341/7193/1311/5174/4787
674-27	2607/7394/0735/3086	676-19	2607/1050/3341/8199/1461
674-28	2607/5926/2141/7110/4104	676-20	2607/6148/6168
674-29	2607/5926/2232/3752/4104/0022/1311	676-21	2607/6148/6168/2397/1129/0892
674-30	2607/7028/0678/6616/6424	676-22	2607/0681/1120/8199/6647/2234/4104
674-31	2607/3261/6665/0495/6852/0495/6852/6060	676-23	2607/3115/3064/4104
675-01	2607/3934/3932/2397/1410/1840/4104	676-24	2607/0022/3021/0646/2019/1018
675-02	2607/4318/0553/4104	676-25	2607/5944/2436/3595/2436/4619/6670
675-03	2607/5488/0648/1346/4104/5933/6239/3934/3670	676-26	2607/0155/2871/6068/4104
675-04	2607/7193/4418/4104	676-27	0298/0207/5714
675-05	2607/1353/0042/2422	676-28	0143
675-06	2607/4099/3807/4721/1311	676-29	0143/6239/3976/2845
675-07	2607/2397/7193/6060/2422/4619	676-30	0143/6239/3976/2845/1840
675-08	2607/0433/6587/0427/4104/2584/1129/0237	676-31	0143/6239/3976/2845/6347
675-09	2607/0433/4418/5933/6239/3934/3670/4104/1734/0143/1369/6852	676-32	0143/1567
675-10	2607/0433/4418/5933/6239/3934/3670/3293	677-01	0143/1034
675-11	2607/1409/7028/8199/1461	677-02	0143/6148/1709
675-12	2607/6553/3564/0575/1008	677-03	0143/7107/1653
675-13	2607/6553/3564/6665/4104	677-04	0143/0428/2422
		677-05	0143/7100
		677-06	0143/7088
		677-07	0143/1093
		677-08	0143/1093/4502/6631/0415/3764
		677-09	0143/6158
		677-10	0143/5174
		677-11	0143/2414/1410
		677-12	0143/4247
		677-13	0143/2422
		677-14	0143/4828/3261/1792/6060

677-15	0143/7333	679-12	3306/1653/7107/1653
677-16	0143/4161/4489/1353/0626/3810	679-13	3306/1653/0646/7432
677-17	0143/4161/4448/0520/4104	679-14	3306/1653/0846/7432/7193/6424
677-18	0143/1748	679-15	3306/1653/5400/0953
677-19	0143/1748/4500/7035	679-16	3306/1653/1496/0237
677-20	0143/1748/1342	679-17	3306/1653/2817/1129/0237
677-21	0143/4448	679-18	3306/1653/6068/6922/0892
677-22	0143/4448/7193/3177	679-19	3306/1653/0252/4418/7345/1353/0237
677-23	0143/4448/1353/0463	679-20	3306/1653/1627/0971/1417/2422/3024
677-24	0143/4448/1496/0237	679-21	3306/1653/2414/4099
677-25	0143/4448/4569/0678/3127	679-22	3306/1653/0006/0581
677-26	0143/4448/0428/2472	679-23	3306/1653/0528/0143
677-27	0143/4448/4500/0143	679-24	3306/1653/2740/1653
677-28	0143/4448/9115/0334	679-25	3306/1653/6148/4634
677-29	0143/4448/4314/2326	679-26	3306/1653/6148/4634/6616/6424
677-30	0143/4448/4275/0975	679-27	3306/1653/6148/4634/0892
677-31	0143/4448/4615/4569	679-28	3306/1653/4762/2422
677-32	0143/4448/6643/3764	679-29	3306/1653/4762/2422/0646/7432
		679-30	3306/1653/4762/2422/0501/3764/6147/4634
678-01	0143/4448/6639/6852	679-31	3306/1653/0007/7100
678-02	0143/4448/4762/4827	679-32	3306/1653/1789/3883/6239/0553
678-03	0143/4448/2400/2019		
678-04	0143/4448/0626/1311/2422/2584/1129/0237	680-01	3306/1653/0936/2422
678-05	0143/4448/6663/0520	680-02	3306/1653/6567/0553
678-06	0143/4448/1034	680-03	3306/1653/3134
678-07	0143/4448/4104	680-04	3306/1653/1567
678-08	0143/4448/2702	680-05	3306/1653/6060
678-09	0143/4448/6037	680-06	3306/1653/6060/4619/5449
678-10	0143/4448/1774	680-07	3306/1653/6060/3133
678-11	0143/0060/3055/6849/4104	680-08	3306/0344/1580/0005/3044/3127
678-12	0143/0060/5944/4999/0575/1008/0355/6080/0271	680-09	3306/3426/0956
678-13	0143/5268/7140/4344	680-10	3306/2514/2575/4848
678-14	0143/4999	680-11	3306/1090/2575/4848
678-15	0143/4999/3261/1353/6137/1567	680-12	2429/4258
678-16	0143/4999/2235/0455	680-13	2429/3759
678-17	0143/4999/2172/1709/0892	680-14	5113/7098/0007/7340/3764
678-18	3306/2871	680-15	5113/7054
678-19	3306/0258/0528	680-16	4489/1353
678-20	3306/1567	680-17	4489/1353/2609/1646
678-21	3306/1567/7193/3069	680-18	4489/1353/7193/1311/6510/6670
678-22	3306/1567/7193/0520/0528	680-19	4489/1353/1562/0155/3692/1966
678-23	3306/1567/7193/1018	680-20	4489/1353/0501/3764
678-24	3306/1567/7193/0260	680-21	4489/1353/6510/6670
678-25	3306/1567/7193/0260/1344/1014/6060	680-22	4489/1353/6665/4453/3306/1653
678-26	3306/1567/7193/0260/7193/3177/6060	680-23	4489/1353/4721/1311
678-27	3306/1567/7193/0260/2234/7333	680-24	4489/1353/5933/6239/3934/3670
678-28	3306/1567/7193/0528/3764	680-25	4489/1353/1627/5899
678-29	3306/1567/2575/4848	680-26	4489/1353/2514/7035
678-30	3306/1567/7193	680-27	4489/1353/0681/0143/4790
678-31	3306/1567/7193/0646/6567	680-28	4489/1353/4762/2422
		680-29	4489/1353/4762/4827
679-01	3306/1567/7193/0022/4539/7820	680-30	4489/1353/0337/4792
679-02	3306/1567/7193/4104		
679-03	3306/1567/7193/0956	681-01	4489/1353/0626/1311
679-04	3306/1567/7193/1645	681-02	4489/1353/2182/4155
679-05	3306/1567/7193/1331	681-03	4489/1353/3692/1966
679-06	3306/1796/0344/5198/7817/2448/1580/6849/2692/1869/4842/0368/3127	681-04	4489/1353/0155/3938
679-07	3306/1796/0344/5198/7817/2448/1580/6849/2692/1869/0402/4842/0368/6602/0138/0237	681-05	4489/1353/1034
679-08	3306/1653	681-06	4489/1353/1034/1730/5112/3542
679-09	3306/1653/6239/0553	681-07	4489/1353/1034/1730/5112/3542/0502/6643/0892
679-10	3306/1653/0278/1949/0892	681-08	4489/1353/4104
679-11	3306/1653/0278/6623/0892	681-09	4489/1353/1653
		681-10	4489/1353/4619
		681-11	4489/1353/2702
		681-12	4489/1353/0495
		681-13	4489/1353/0892
		681-14	4489/1353/0575
		681-15	4489/1353/1966

681-16	4489/1353/1966/7227/2404/1653	683-16	2477/1752/5331
681-17	4489/1353/1966/3676/1840	683-17	2477/1034/4500/7035
681-18	4489/1353/1966/1090/0500	683-18	2477/6000/5231/0608
681-19	4489/1353/1966/0022/3021	683-19	2477/6000/1067/4104
681-20	4489/1353/1966/6043	683-20	2477/4515/5229/6060/2422/4619
681-21	4489/1353/1840	683-21	2477/4515/6229/3049/3177/1079/6060/2422/4619
681-22	4489/1353/3293	683-22	2477/4318/1034/1218/1422/6676/0061/1358/0022/1777/6419
681-23	4489/1353/0237	683-23	2477/2945/1645
681-24	4489/1854/6298/6528	683-24	2477/7193/5363/2419/3177
681-25	4489/1854/3177/0520	683-25	2477/7193/2817/2397/7193
681-26	4489/1854/3692/1966	683-26	2477/7193/2817/4104
681-27	4489/1854/3177	683-27	2477/6148/5116
681-28	4489/1854/2631	683-28	2477/1353/0686/7193/3177/6060
681-29	4489/1854/1966	683-29	2477/1353/0686/6060/2422/4619
681-30	4489/1966	683-30	2477/1353/0686/6148/4634
681-31	4489/4161/0502/6643/0892		
681-32	4489/1090/4619		
681-33	4772/0052		
682-01	3260/7193/3177	684-01	2477/1353/0686/4104
682-02	3260/0520	684-02	2477/1353/1748/4104
682-03	3260/3177	684-03	2477/3021/4792/0646/2019/1018
682-04	3260/3177/0575	684-04	2477/3127/0448/3938/4104/0646/2019/1018
682-05	3260/6544/4099/7193/2623	684-05	2477/0646/1410/1461/0646/2019/1018
682-06	3260/6544/2623	684-06	2477/0646/1410/1461/7559/1653
682-07	3260/6544/2623/4099/7193/2623	684-07	2477/0646/1410/1461/3172/1840/0575
682-08	3260/2467	684-08	2477/0646/1410/1461/4762/4827
682-09	3260/2467/6643/1653	684-09	2477/0646/1410/1461/2694/2706
682-10	3260/2467/6663/0520	684-10	2477/0646/1410/1461/5944/4999
682-11	3260/2467/1034	684-11	2477/0646/1410/1461/4104
682-12	3260/2467/4619	684-12	2477/2455/0686/4104
682-13	3260/2467/3883	684-13	2477/7089/6233/4104
682-14	3260/2467/4828	684-14	2477/2397/1410/1840/4104
682-15	3260/2467/4848	684-15	2477/3110/7506/0575
682-16	2259/2164/2119/2087	684-16	2477/6553/1410/6460/6692
682-17	2259/3670/4551	684-17	2477/6553/1410/6567/6239
682-18	3259/2139/2448/7319/4848	684-18	2477/1788/5556/1461/4613
682-19	3259/2139/2448/7319/696A	684-19	2477/5556/0966/6670
682-20	3064/2676	684-20	2477/5556/4104
682-21	3064/2676/6060/2422/4619	684-21	2477/1949/7193/7091
682-22	3064/2676/6068/6922/0892	684-22	2477/1949/4935/3127
682-23	3064/2676/4148/4206/4541	684-23	2477/1949/4935/4809
682-24	3064/2676/3670/6347/2876/0756/6693/0648	684-24	2477/1949/4848/0946
682-25	3064/2676/0055/4104	684-25	2477/1949/696A/5847
682-26	3064/3055	684-26	2477/0361/1653/4104
682-27	3064/3055/5710/3810/5944/4999	684-27	2477/0501/6752/0433
682-28	3064/3055/0966/3008	684-28	2477/0501/7193/3177
682-29	3064/3055/6665/3459/0892	684-29	2477/2399/7140
682-30	3064/3055/0403/0553/5944/4999	684-30	2477/2399/7140/4104
683-01	3064/3670/3089/3244/3069	684-31	2477/7070/4104
683-02	3064/3670/6308/1317/2864	684-32	2477/7070/5114/7193/1311
683-03	3527/1580/6849/0823/3808	684-33	2477/0342/3543
683-04	3527/5101/1133/7234/7193/4060	684-34	2477/0342/4848/2514/0342/7193/0337/0115/7193/7091
683-05	3527/5101/1133/7526/7193/0892		
683-06	7005	685-01	2477/6016/6239/2422
683-07	7005/4828	685-02	2477/6016/0520/0155
683-08	7005/4828/3597	685-03	2477/6016/1683/2436
683-09	7005/8645/4619	685-04	2477/6016/4569/0678
683-10	7005/8645/4619/2182/4155/0892	685-05	2477/6016/6386/0126
683-11	7005/8645/4619/2419/3177/0892	685-06	2477/6016/5887/4453
683-12	2477/4883/4099/0022/1311/2514/0646/0719/2601	685-07	2477/6016/5887/6382
683-13	2477/4500/7035/7193/5440/6665/4453	685-08	2477/6016/6663/0520
683-14	2477/0022/7035/0502/3583/0376/3932/5544/3086/1789/3883	685-09	2477/6016/3360/5507
683-15	2477/5943/0326/7193/4418/1358	685-10	2477/6016/0719/4161
		685-11	2477/6016/1774/0433/1580
		685-12	2477/6016/1774/4721/1311
		685-13	2477/6016/1774/9115/0394
		685-14	2477/6016/1840



685-15	2477/6016/0463/7193/3177	687-06	2477/6993/1800/7193/1311/1949/2019/0502/6643/0892
685-16	2477/6016/0463/6663/0520	687-07	2477/4499/4878/4619
685-17	2477/6510/6670/4104	687-08	2477/1120/8199/6847/3585/0337/0115
685-18	2477/1364/4104	687-09	2477/1120/8199/4104
685-19	2477/5088/4986/4820	687-10	2477/7359/4192/2397/1410/1840
685-20	2477/2702/3595/2436/0646/2019/1018/6107/7526	687-11	2477/7098
685-21	2477/2623/4104	687-12	2477/7098/0646/1410/1461/0646/2019/1018
685-22	2477/3982/6239/0342/0367/4809	687-13	2477/7098/2706/1311
685-23	2477/3982/6239/4104	687-14	2477/7098/2702/0646/2019/1018
685-24	2477/2817/2397/7193	687-15	2477/7098/0094/6347
685-25	2477/2817/0553/0678/3670	687-16	2477/7098/0094/6347/1073/2994/4762/2422
685-26	2477/2817/4104	687-17	2477/7098/1627/2647/0992/0646/2019/1018
685-27	2477/2817/6943	687-18	2477/7098/1627/7240/3293
685-28	2477/4814/2654/4104	687-19	2477/7098/1693/0135/0575
685-29	2477/1777/0686/0646/1410/1461/4104	687-20	2477/7098/2694/2706
685-30	2477/0971/1840/4104	687-21	2477/7098/1129/1607/1653/0575
685-31	2477/5497/4104	687-22	2477/7098/1129/3253/6643/0094/6347/1758/0742/0428/2422
685-32	2477/2123/7193/6424	687-23	2477/7098/1129/0094/6347
685-33	2477/2123/7091/2123	687-24	2477/7098/0624/7249
686-01	2477/4500/3159/0646/2019/1018	687-25	2477/7098/1976/6665/4453
686-02	2477/1313/4104	687-26	2477/4848/7193/1032
686-03	2477/0812/0665/2254/5116/0892	687-27	2477/4848/7193/1032/1331
686-04	2477/0397/0606/0495/0646/2019/1018	687-28	2477/4848/7193/6114
686-05	2477/0397/0606/0495/2139/3044/0639/2422	687-29	2477/4848/7193/6114/2623
686-06	2477/6852/6921/4104	687-30	2477/4848/7193/6114/1331
686-07	2477/5933/6239/0705/2392	687-31	2477/4848/7193
686-08	2477/5933/6239/0705/2392/0022/1311	687-32	2477/4848/7193/3134/6670
686-09	2477/3345/3129/0328/1317	688-01	2477/4848/7193/3261/7559/6060
686-10	2477/9115/0394/0719/2601	688-02	2477/4848/7193/0278/6677
686-11	2477/1976/0553/0495/0646/2019/1018	688-03	2477/4848/7193/1626/2371
686-12	2477/6627/3177/4418/1800/2623	688-04	2477/4848/7193/1639/2330
686-13	2477/4724/0678/1461/6847/3583/0337/0115	688-05	2477/4848/7193/3883/4634
686-14	2477/0252/4848	688-06	2477/4848/7193/2234/2392
686-15	2477/1456/2393	688-07	2477/4848/7193/2235/0455
686-16	2477/1456/5599/4613	688-08	2477/4848/7193/5012/4149
686-17	2477/1456/5599/6060/2422/4619	688-09	2477/4848/7193/7340/3764
686-18	2477/1456/5599/5229	688-10	2477/4848/7193/1410/4453
686-19	2477/1456/5599/2598/6678/6975/4762/4827	688-11	2477/4848/7193/2392/6114/2623
686-20	2477/1456/5599/4104	688-12	2477/4848/7193/6639/6061
686-21	2477/0282/4848	688-13	2477/4848/7193/0207/2871
686-22	2477/4522	688-14	2477/4848/7193/4176/4509/4619
686-23	2477/4522/1108/0730	688-15	2477/4848/7193/2172/0686/2871
686-24	2477/3595/2436/4809/0115	688-16	2477/4848/7193/2552
686-25	2477/2420/4247	688-17	2477/4848/7193/3134
686-26	2477/5331/4104	688-18	2477/4848/7193/1023
686-27	2477/5116/2397/7193	688-19	2477/4848/7193/1023/1730/1653
686-28	2477/0057/2399	688-20	2477/4848/7193/7340/6239/6852/0892
686-29	2477/0057/2399/5944/4999	688-21	2477/4848/7193/7340/6239/1090/0892
686-30	2477/0528/0966/4318/1023	688-22	2477/4848/7193/7340/2397/1129/0892
686-31	2477/3055/7559/3306/3595/2436/0375/3932/3938/5944/4999	688-23	2477/4848/7193/7340/2182/4155/0892
686-32	2477/3055/3190/0427	688-24	2477/4848/7193/0669
686-33	2477/3055/4762/4827	688-25	2477/0686/4104
686-34	2477/3055/2694/2706	688-26	2477/0686/4480
687-01	2477/3055/4204	688-27	2477/0686/6852
687-02	2477/3055/3310/0495/0396/6855	688-28	2477/0686/6852/3177
687-03	2477/2275/5088/4569/0678/6616/6424	688-29	2477/0686/6852/5096/0678
687-04	2477/3055/0339/4104	688-30	2477/0686/6852/4161/0062/0155/3938
687-05	2477/6993/1800/4104	688-31	2477/2400
		688-32	2477/2400/0199/3752
		688-33	2477/2400/4104
		688-34	2477/1645/0678/6855
		689-01	2477/1645/2414/1410
		689-02	2477/1645/4104

689-03	2477/1645/7871	691-02	3670/3810/0626/1311/6852/0830/0143
689-04	2477/1645/1966	691-03	3670/3810/2172/4355/3172
689-05	2477/1645/1840	691-04	3670/3810/2871
689-06	2477/2467/6663/0520	691-05	3670/3810/4104
689-07	2477/2467/1034	691-06	3670/3810/1331
689-08	2477/3210/3049/1090/6060	691-07	3670/3810/1331/1367
689-09	2477/0308/5903/6386/0520	691-08	3670/2436
689-10	2477/0936/2945/5174/6852/3024	691-09	3670/0756/0669
689-11	2477/0936/2945/4104	691-10	3670/1966
689-12	2477/3938/0022/1311	691-11	3670/1966/6239/0553
689-13	2477/3293/4986/4820	691-12	3670/1966/1417/3024/2455/4453/1709
689-14	2477/7177/6347/4104	691-13	3670/1966/2455/4453/1709
689-15	2477/6528/6616/6424	691-14	3670 1966/6647/4958/1840
689-16	2477/6528/7555/0681/0143/4792/ 2172/4355/0495	691-15	3670/7555
689-17	2477/6528/7555/4104	691-16	3670/7555/4104
689-18	2477/3419/7240	691-17	3670/1840
689-19	2477/1073/2994/1906/0400	691-18	3670/1840/1331
689-20	2477/1073/2994/0575	691-19	3670/6347
689-21	2477/7358/0894/2400/2019	691-20	3670/6347/3134/0520/1840
689-22	2477/3564/1418/7193/1840	691-21	3670/6347/0008/3319/1774
689-23	2477/3564/7193/3177	691-22	3670/6347/0278/6677
689-24	2477/2172/4355/0495/4104	691-23	3670/6347/0059/6272/1840
689-25	2477/0719/2601/4104	691-24	3670/6347/4721/1311
689-26	2477/6519/0433/1580	691-25	3670/6347/6852/1311/6158
689-27	2477/6519/0636/0646/1410/1461/ 4104	691-26	3670/6347/5174/6852
689-28	2477/7091/1441/3134	691-27	3670/6347/1627/5899
689-29	2477/7091/1441/7193/2182/4155	691-28	3670/6347/1627/5899/5903
689-30	0063/6850/4569/0678	691-29	3670/6347/1342/1654/1774
689-31	0063/6850/4848	691-30	3670/6347/0705/2392/2400/2019
689-32	0063/2817/4619	691-31	3670/6347/3134
689-33	0063/0116/4104	691-32	3670/6347/4104
		691-33	3670/6347/0553
		691-34	3670/6327
		691-35	6137/2347/0155
690-01	0063/6037/4462/6975		
690-02	0063/3048/0553/6914	692-01	6137/1567
690-03	0063/3055/4288/6808/6894	692-02	6137/1567/0639/2422
690-04	0063/8638/0553/3670	692-03	6137/1567/5400/0953
690-05	0063/2694/2255/7340/4619	692-04	6137/1567/0433/1580
690-06	0124/1795/0678/6855	692-05	6137/1567/0207/5714
690-07	0124/1795/7871	692-06	6137/1567/0207/5714/9115/0394
690-08	2976/0892	692-07	6137/6148/6168
690-09	2048/7909	692-08	7212
690-10	3670	692-09	7212/7820
690-11	3670/2455	692-10	7212/3049
690-12	3670/6037		
690-13	3670/6975	693-01	0000/0830/014
690-14	3670/6975/4462/6975	693-02	0000/2066/0480
690-15	3670/6415	693-03	0000/2066/2533/7555
690-16	3670/3810/3024/2362	693-04	0000/4721/1311
690-17	3670/3810/2871/1653/6347/6852	693-05	0000/1748/4986/4820
690-18	3670/3810/1603/2422/1395/7526/ 0646/2019/1018	693-06	0000/0992/3459/3134/0892
690-19	3670/3810/0342/1653/6060	693-07	0000/6519
690-20	3670/3810/0342/1331	693-08	0000/6519/2455/0686
690-21	3670/3810/3189/3152/1331	693-09	0000/0000/2702/0646/2019/1018
690-22	3670/3810/0553/1331	693-10	0000/6553/1410
690-23	3670/3810/4430/1331	693-11	0000/0342/2623
690-24	3670/3810/0243/3830/3981/6852	693-12	0000/0342/2623/0669
690-25	3670/3810/2875/2362/4762/4827	693-13	0000/0342/2914/2686
690-26	3670/3810/4355/9338/0495	693-14	0000/0342/2914/2686/5944/4999
690-27	3670/3810/2400/2019	693-15	0000/0342/5231/3651
690-28	3670/3810/1840/6347	693-16	0000/0342/1358
690-29	3670/3810/0396/6855/1331	693-17	0000/1410/4848
690-30	3670/3810/0626/1311/6347/6852/ 0830/0143	693-18	0000/1410/4848/7249
690-31	3670/3810/0626/1311/6852	693-19	0000/1410/4848/3127/4282/4496
691-01	3670/3810/0626/1311/6852/2871/ 1653	693-20	0000/1410/4848/7089/6233/1456
		693-21	0000/1410/4848/0433/1461/3127
		693-22	0000/1410/4848/0433/0342/6060
		693-23	0000/1410/4848/0433/2649
		693-24	0000/1410/4848/4619



693-25	0000/1410/4848/0342/1311	695-21	0705/3049/6060/4104
693-26	0000/1410/4848/0624/1653/6060	695-22	0705/3049/0892
693-27	0000/1410/4848/2111/2611	695-23	0705/0648
693-28	0000/1410/4848/0495/6852/3261/1353/3127	695-24	0705/0648/2132/2623
693-29	0000/1410/4848/6060	695-25	0705/0648/5174/0500
693-30	0000/1410/4848/5231/3651/0495/6852/6060	695-26	0705/0648/3210/7555/0433/4418/0892
693-31	0000/1410/4848/4814/2533/1331	695-27	0705/3583/5903/7240
693-32	0000/1410/4848/2533/2706/0639/2422	695-28	0705/3583/0646/2019
693-33	0000/1410/4848/4070/3127	695-29	0705/3583/6665/4453
		695-30	0705/3583/6567/0553
		695-31	0705/3583/4104
		695-32	0705/0354
		695-33	0705/0354/2397/1410/1840/0495/6852
694-01	0000/1410/4848/6225	696-01	0705/0354/4500/3049
694-02	0000/1410/4848/4935/1410	696-02	0705/0354/4500/3049/2397/1410/1840/0336/6079/3055/1627
694-03	0000/1410/4848/4935/1410/0433/2649	696-03	0705/0354/1090/0500
694-04	0000/1410/4848/2378/6225/0308	696-04	0705/0354/2864
694-05	0000/1410/4848/1358	696-05	0705/5116/4762/2422
694-06	0000/1410/4848/2631	696-06	0705/2392
694-07	0000/1410/4848/2275/0281	696-07	0705/2392/2609/7325
694-08	0000/1410/4848/6625/6654/1496/0433/0427	696-08	0705/2392/3024/5331/6060
694-09	0000/1410/4848/6631/6018/3127	696-09	0705/2392/3024/5331/6060/4104
694-10	0000/1410/4848/6631/6018/2623	696-10	0705/2392/5903/7240
694-11	0000/1410/4848/0956	696-11	0705/2392/3261/6852/1331
694-12	0000/1410/4848/3670/3810/1331	696-12	0705/2392/7022/1653
694-13	0000/1410/4848/7359/1792/6975	696-13	0705/2392/2346/2647
694-14	0000/1410/4848/3129/3345/0433/2649	696-14	0705/2392/7193/6424
694-15	0000/1410/4848/1331	696-15	0705/2392/0433/4418
694-16	0000/1410/4848/5888/1410	696-16	0705/2392/0199/3752
694-17	0000/1410/4848/5888/1410/0892	696-17	0705/2392/6553/1410
694-18	0000/1410/4848/4289/1840	696-18	0705/2392/0342/1601
694-19	0000/1410/4848/0626/1311/3134/1748/0936/2422	696-19	0705/2392/0342/0490
694-20	0000/1410/4848/3293	696-20	0705/2392/0342/6225
694-21	0000/1410/4848/3564/3651	696-21	0705/2392/0624/1653
694-22	0000/1410/4848/3564/1410	696-22	0705/2392/2066/7240
694-23	0000/1410/4848/3564/4161/3127	696-23	0705/2392/0094/6347
694-24	0000/1410/4848/3564/4161/3127/4104	696-24	0705/2392/1252/6347
694-25	0000/1410/4848/3564/6272/3127	696-25	0705/2392/5174/0500
694-26	0000/1410/4848/3112/4070/3127	696-26	0705/2392/1627/0971/5261/3945/4453
694-27	0000/1410/4848/5944/4999	696-27	0705/2392/6225/1601
694-28	6007/2706/7456/0094/1311	696-28	0705/2392/6225/0308
694-29	0705/1057/5944/4999	696-29	0705/2392/1730/1653
694-30	0705/2170	696-30	0705/2392/2575/4848
694-31	0705/2170/4318/6993	696-31	0705/2392/2575/4848/6647/4958/1840/0022/2451
695-01	0705/7096	697-01	0705/2392/2575/4848/4499/6239
695-02	0705/7096/3089/3244	697-02	0705/2392/2575/4848/0022/4104/0007/5507
695-03	0705/7096/5174/0500	697-03	0705/2392/0356/6752/2121/1410/6553/1410/4104
695-04	0705/7096/0155/3938	697-04	0705/2392/3583/0022/1311/2702
695-05	0705/7096/1461	697-05	0705/2392/3583/0022/1311/4104
695-06	0705/7096/4104	697-06	0705/2392/5331/6225/1331
695-07	0705/7096/0495	697-07	0705/2392/6107/7526
695-08	0705/7096/5229	697-08	0705/2392/6643/3762
695-09	0705/7096/1044	697-09	0705/2392/6148/0455
695-10	0705/7096/7555	697-10	0705/2392/0681/0143/4790
695-11	0705/7096/3670	697-11	0705/2392/0143/4999
695-12	0705/0500	697-12	0705/2392/4762/2422
695-13	0705/3966	697-13	0705/2392/2400/2019
695-14	0705/5174/0646/2019	697-14	0705/2392/1714/6386/4104/0007/5507
695-15	0705/5174/6665/4453	697-15	0705/2392/3115/2676
695-16	0705/5174/4104	697-16	0705/2392/2172/2422/1353/1774
695-17	0705/4149/7234/7193/6060	697-17	0705/2392/0022/1311/0683/3932/2052/2945/4787/2702/3595/2436/4104/2702
695-18	0705/3049/3119	697-18	0705/2392/0022/1311/2235/0455/2761
695-19	0705/3049/0495		
695-20	0705/3049/6060		

697-19	0705/2392/0022/1311/5933/6239/3934/3670/6644/2052/4104/0646/2019/1018/0022/3021	699-17	4449/6847/0495
697-20	0705/2392/0022/1311/0337/4790	699-18	4449/6847/3210
697-21	0705/2392/0000/7193/1311/0126/5174/6852/0683/1748/2052/4104/0433/1311/2422	699-19	4449/3990
697-22	0705/2392/0000/7193/1311/0126/5174/6852/0683/6567/0553/4104/0433/1311/2422	699-20	4449/3990/3049/7555
697-23	0705/2392/2761	699-21	4449/3990/4104
697-24	0705/2392/3024	699-22	4449/0960/0337/4790
697-25	0705/2392/3069	699-23	4449/2589/3049/7555
697-26	0705/2392/4104	699-24	4449/2589/3049/7555/5933/6239/3934/3670
697-27	0703/2392/1601	699-25	4449/2589/6460/6692
697-28	0705/2392/1601/6708/4878	699-26	2377/0427
697-29	0705/2392/3127	699-27	2377/1601/4104
697-30	0705/2392/4619	699-28	3556/2251
697-31	0705/2392/2702	699-29	1873/0344/2448/3306/1653/6060
698-01	0705/2392/0495	700-01	3571/3319
698-02	0705/2392/0977	700-02	3571/3319/9115/0394
698-03	0705/2392/6969	700-03	3571/3319/4104
698-04	0705/2392/3764	700-04	3571/3319/0892
698-05	0705/2392/0892	700-05	6932
698-06	0705/2392/0575	700-06	6932/7686
698-07	0705/2392/1709/3134/7022/6060	700-07	3156/3321
698-08	0705/2397/1709/7340/3764/6060	700-08	3156/3321/3670/6347
698-09	0705/2392/1709/0719/3764/6060	700-09	3156/3321/7240
698-10	0705/2392/1044	700-10	3156/3321/0575
698-11	0705/2392/7555	700-11	3156/3321/1044
698-12	0705/2392/3670	700-12	3156/3321/3210
698-13	0705/2392/0563	700-13	3156/0403
698-14	0705/2392/7098	700-14	3156/3910
698-15	0705/2392/4848	700-15	3156/2251
698-16	0705/2392/7309	700-16	3156/2251/3210
698-17	0705/2392/0992/2235/0455/2761	700-17	1781/0520
698-18	0705/2392/1840	700-18	1781/0520/1603/2422
698-19	0705/2392/6347	700-19	1781/0520/1854/6852
698-20	0705/3210	700-20	1781/0520/7240/4480
698-21	0705/3210/5174/0500	700-21	4762
698-22	0705/4448/4619	700-22	4762/7162
698-23	0705/1714	700-23	4762/7035/6460/6692
698-24	0705/1714/1090/0500	700-24	4762/0441
698-25	0705/1714/0500	700-25	4762/6225/4762/2422
698-26	0705/1714/0500/0528	700-26	4762/1466/4814/2845
698-27	0705/1714/1966	701-01	4762/2422
698-28	0705/4192/0155/3938	701-02	4762/4827
698-29	0705/0155/3938	701-03	4762/4827/6553/3564
698-30	1585/5101/0130/4500/7035	701-04	4762/4827/6137/1567
698-31	1585/0960/2469	701-05	4762/4827/3564/1410
698-32	1585/2589/3049/7555	701-06	4762/4848/6225
699-01	2649/0427	701-07	4762/4844
699-02	2649/0427/3049/7555	701-08	8928
699-03	8970	701-09	8928/6986/0966/1461
699-04	8970/6347/0342/7193/4619	701-10	8928/9485/0966/1461
699-05	4449	701-11	8928/6808/4296/0380/3654/3788/3863
699-06	4449/5631	701-12	8928/6808/7907/4349
699-07	4449/5631/4104	701-13	8928/6808/4156
699-08	4449/0553	701-14	8928/0960
699-09	4449/0553/3583	701-15	8928/6854/4349
699-10	4449/6847	701-16	8928/5679/0960
699-11	4449/6847/3172/1840/0575	701-17	4798/2761
699-12	4449/6847/3595/2436/0646/2019/1018	701-18	4798/2761/3692/3595/2436/0337/0115
699-13	4449/6847/3310/3210	701-19	4798/5165
699-14	4449/6847/3670/6347	701-20	4798/5165/0495/6852
699-15	4449/6847/5544/3086	701-21	4798/2731
699-16	4449/6847/4104	701-22	4798/7338/3910
		701-23	4798/1777/6419
		701-24	4798/4170
		701-25	4798/7341/4721/4104
		701-26	4798/1313
		701-27	4798/4721
		701-28	4798/1410/2631

701-29	4798/6148/4634	704-01	4808/2182/0520
701-30	4798/4848	704-02	4808/7456
701-31	4798/0955/2761	704-03	4808/4848/7193/3177/6060
701-32	4798/4887/1627/5899	704-04	4808/4848/7234/7193/6060
701-33	7138	704-05	4808/7299/6060
702-01	7138/4911	704-06	7034/4551
702-02	7138/7035/5201/5793	704-07	6902/6993
702-03	0563/1709/7193/2890	704-08	7359/0427
702-04	3707/4911	704-09	7359/6619/0626/1311
702-05	3707/2631/6553/1410	704-10	7359/6419/0626/1311
702-06	3707/5030/4161/1417/6158	704-11	7359/2494/0364/2182
702-07	3707/4504/4662/1410	704-12	7359/4355
702-08	3707/4504/9115/0394	704-13	7359/4355/4104
702-09	3707/4504/1410/4848	704-14	7359/1792/0433/0342/6975
702-10	3838	704-15	7359/1792/0433/2649
702-11	0007/3089	704-16	7359/1792/6034/1390
702-12	0007/3089/2400/2019	704-17	7359/1792/4814/2845
702-13	0007/0987	704-18	7359/1792/1410/4848/3564/4161/2611
702-14	0007/0987/2172/6859	704-19	7359/1792/2598/6678/6975
702-15	0007/0987/4104	704-20	7359/1792/2503/6272
702-16	0007/2345/3055/6544	704-21	7359/1792/2503/6272/0892
702-17	0007/7100	704-22	7359/1792/3564/3651
702-18	0007/7100/6752/0433	704-23	7359/1792/3564/4161
702-19	0007/7100/2514/7035	704-24	7359/1792/3564/4161/2611
702-20	0007/7100/6643/1653	704-25	7359/1792/6975
702-21	0007/7100/1131/3134	704-26	7359/1792/6975/3670/6975
702-22	0007/7100/0719/2601	704-27	7359/1792/6975/3938/3127
702-23	0007/7100/3692/1966	704-28	7359/1792/6975/4104
702-24	0007/7100/4104	704-29	7359/1792/6975/0669/0894/7299
702-25	0007/7100/3177	704-30	7359/1792/2611
702-26	0007/5507	704-31	7359/6272
702-27	0007/1410/1131/3134	705-01	7359/6272/1378/1653/6060
702-28	0007/3055/4762/4827	705-02	7359/6272/0495
702-29	0007/3055/4619	705-03	7359/1758
702-30	0007/6567/7148/2438/4190	705-04	7359/1758/2533/4721
703-01	0341/7193/4418	705-05	7359/1758/4721/1311
703-02	0341/7193/4418/4104	705-06	7098/1353/1313
703-03	0341/6553/3564/4104	705-07	7098/1653
703-04	0341/0502/6643	705-08	7098/1653/2742/0115
703-05	0341/2234/0683/4418/6051/7820	705-09	7098/1653/6923/7555
703-06	0341/7517/3670	705-10	7098/1607/0892
703-07	7912	705-11	7098/0455
703-08	7912/1714/6386/4104/1627/5899/ 0022/3021	705-12	7098/0455/2909/2647
703-09	7912/2584/1129/0022/3021/6852	705-13	7098/0455/2514/7035
703-10	7912/3426/1653/1627/5899	705-14	7098/0455/0936/4790
703-11	7912/1627/5899/0022/3021	705-15	7098/0455/4104
703-12	7912/0476/0151	705-16	7098/0455/4911
703-13	7912/0022/3021	705-17	7098/0455/0892
703-14	7912/0022/3021/6239/0553	705-18	3807/2052/5944/4999/2845/0115
703-15	7912/0022/3021/5943/0326/0415/ 3764	705-19	3807/6272
703-16	7912/0022/3021/0646/7432	705-20	7119/3134/0892
703-17	7912/0022/3021/0646/7432/4762/ 2422	705-21	7119/7088
703-18	7912/0022/3021/2875/0992	705-22	7119/2371/7193/6424
703-19	7912/0022/3021/1789/3883	705-23	4848
703-20	7912/0022/3021/1714/6386/4104/ 7098/0455	705-24	4848/0654
703-21	7912/0022/3021/2182/4155	705-25	4848/4104
703-22	7639/2494/1777/6419	705-26	4848/6670
703-23	7639/2448/6639/2400/2019	705-27	4848/1653
703-24	4960/4850	705-28	4848/4551/4139
703-25	4960/4850/1708/7864	705-29	4848/3008
703-26	4960/4850/4790	705-30	4848/0342/6225
703-27	4960/6914/6940/4349	706-01	4848/0553
703-28	1720	706-02	4848/0553/4104
703-29	1720/4848/7234/7193/6060	706-03	4848/0502/6643/1653
703-30	4808	706-04	4848/1140
		706-05	4848/2665
		706-06	4848/3542/3597/4828
		706-07	4848/0608
		706-08	4848/6424

706-09	4848/6424/1603/2422	708-05	4161/2107/6051
706-10	4848/6424/1854/6852	708-06	4161/1417/3934/7345
706-11	4848/6424/2275/5088	708-07	4161/1417/0023/1653
706-12	4848/6424/2400/3764	708-08	4161/1417/6553/3564
706-13	4848/6424/0956	708-09	4161/1417/0364/2182/4480/0433
706-14	4848/4149	708-10	4161/1417/0415/3764/1607
706-15	4848/5191/5195	708-11	4161/1417/0502/6643/1653
706-16	4848/0252/2182/4104	708-12	4161/1417/0668/6015/1653/0936/2422
706-17	4848/0252/2182/0342	708-13	4161/1417/1313/1777
706-18	4848/0252/2182/0553	708-14	4161/1417/0656/1777
706-19	4848/7340	708-15	4161/1417/3810/6158
706-20	4848/0946	708-16	4161/1417/6969/3934/7345
706-21	4848/0946/4595/0520/2254/5116/0892	708-17	4161/1417/3345/3129
706-22	4848/0946/1131/4848	708-18	4161/1417/1378/1653
706-23	4848/0946/4619	708-19	4161/1417/2226/0441
706-24	4848/0946/2665	708-20	4161/1417/5191/5195
706-25	4848/0946/0992	708-21	4161/1417/5331/2414
706-26	4848/4935/7193/2817/6060/2422/4619	708-22	4161/1417/3932/3670/2400/3764
706-27	4848/4935/0735/2647/2817/6060/2422/4619	708-23	4161/1417/3932/3670/2400/2019/4762/2422
706-28	4848/2414/1410	708-24	4161/1417/3440/1653
706-29	4848/4355/7194/6008/6060	708-25	4161/1417/6018/1567
706-30	4848/2631	708-26	4161/1417/1108/0730
706-31	4848/2631/6510/6670	708-27	4161/1417/6643/1653
706-32	4848/6643/1653	708-28	4161/1417/2275/1136
706-33	4848/0956	708-29	4161/1417/0143/4999
706-34	4848/0143/4448	708-30	4161/1417/0143/4999/2395/6239
706-35	4848/4762/7098	708-31	4161/1417/0705/2392
		708-32	4161/1417/0705/2392/7309
		708-33	4161/1417/4074/2400/3764
707-01	4848/5178/6239	709-01	4161/1417/0626/1311/0116/2400/2019
707-02	4848/1748/6553/1410/0892	709-02	4161/1417/0626/1311/6852
707-03	4848/1840	709-03	4161/1417/6663/0520
707-04	4848/1840/1034/6158	709-04	4161/1417/2124/1410/3764
707-05	4848/1840/0428/2422	709-05	4161/1417/0022/3021
707-06	4848/1840/4615/4569	709-06	4161/1417/4104
707-07	4848/1840/3676/1840/2575/4848/2232/3261/0892	709-07	4161/1417/6158
707-08	4848/1840/1120/2236/7022/1653	709-08	4161/1417/6158/3134/0520/2455/4453
707-09	4848/1840/0705/2392/4762/2422	709-09	4161/1417/6158/2444/4453/1709
707-10	4848/1840/7091/2972/2609/7325	709-10	4161/1417/6158/0361/1709
707-11	4848/1840/4104	709-11	4161/1417/6158/4721/1311/6616/2467/0502/6643/0892
707-12	4848/2019/6239	709-12	4161/1417/6158/0208/2973
707-13	4848/3293	709-13	4161/1417/6158/4448/0520
707-14	4848/2694	709-14	4161/1417/6158/6347/6852
707-15	4848/5195/4762/2422	709-15	4161/1417/6158/1840/0008/6239/1840
707-16	4848/2182/1311	709-16	4161/1417/6158/1840/1034
707-17	4848/3692/0342/6225	709-17	4161/1417/6158/1840/7193/1311
707-18	696A	709-18	4161/1417/6158/1840/7193/1311/5112/2631/0502/6643/0892
707-19	696A/6016	709-19	4161/1417/6158/1840/2395/2973
707-20	696A/5847	709-20	4161/1417/6158/1840/2123/6239/1840
707-21	696A/5847/4595/0520/2254/5116/0892	709-21	4161/1417/6158/1840/4721/1311
707-22	696A/5847/1131/4848	709-22	4161/1417/6158/1840/6852/1311/6158
707-23	696A/5847/0992	709-23	4161/1417/6158/1840/6643/1653
707-24	7213/4258	709-24	4161/1417/6158/1840/2400/2019
707-25	4161/0133/1417	709-25	4161/1417/6158/1840/0588/6239/1840
707-26	4161/0639/2414/1410	709-26	4161/1417/6158/1840/4104
707-27	4161/0639/2414/1410/5400/0953	709-27	4161/1417/1840
707-28	4161/0639/4104	709-28	4161/1417/1840/0626/3810
707-29	4161/0639/1840	709-29	4161/1626/6553/1410
707-30	4161/6850/2422	709-30	4161/1626/2414/1410
707-31	4161/3981	709-31	4161/1626/2414/1410/5400/0953
707-32	4161/3981/7559/1653	709-32	4161/1626/2414/1410/2066/7240
708-01	4161/3981/4104	710-01	4161/1626/2414/1410/0575
708-02	4161/3981/1840	710-02	4161/1626/0022/1311/2414/1410
708-03	4161/4583/7555/4480/5488/0648	710-03	4161/1626/4104
708-04	4161/4583/2456/0000		

710-04 4161/1626/1840  
 710-05 4161/7070/0361/1709  
 710-06 4161/7070/3172/1653  
 710-07 4161/7070/4762/2422  
 710-08 4161/7070/4762/2422/4251/7109  
 710-09 4161/0678/4104  
 710-11 4161/0062/2699/0402  
 710-12 4161/0062/2368/2414  
 710-13 4161/0062/1736/3355  
 710-13 4161/0062/1736/2414  
 710-14 4161/0062/2226/2444  
 710-15 4161/0062/3334/6631/2694/2706  
 710-16 4161/0062/6148/0455  
 710-17 4161/0062/0705/1714  
 710-18 4161/0062/0705/1714/4721/1311  
 710-19 4161/0062/1714/0500  
 710-20 4161/0062/6567/2255  
 710-21 4161/0062/4809/0678  
 710-22 4161/0062/0155/3938  
 710-23 4161/0062/0155/3938/0584/1777  
 710-24 4161/0062/0155/3938/2066/7240  
 710-25 4161/0062/0155/3938/4721/1311  
 710-26 4161/0062/0155/3938/2400/2019  
 710-27 4161/0062/0155/3938/0992/1709  
 710-28 4161/0062/0155/3938/3692/1966  
 710-29 4161/0062/0155/3938/5174  
 710-30 4161/0502/7193/6424  
 710-31 4161/0502/1353/1774  
 710-32 4161/0502/2400/2019  
 710-33 4161/0502/1840  
 710-34 4161/0502/1840/1603/2422  
 710-35 4161/0074

711-01 4161/0074/1777/6419  
 711-02 4161/0074/3177  
 711-03 4161/4814/0678/4104  
 711-04 4161/6775/9115/0394/0467/4878  
 7035/6415  
 711-05 4161/0434  
 711-06 4161/1369/6034/1390  
 711-07 4161/1369/2400/2019  
 711-08 4161/1369/0155/3938  
 711-09 4161/0138/6239/2422  
 711-10 4161/0138/1353/1774  
 711-11 4161/0138/0626/3810  
 711-12 4161/0681  
 711-13 4161/0681/4104  
 711-14 4161/3194/1626/3195  
 711-15 4161/0181/1840  
 711-16 4161/0231/4104  
 711-17 4161/2019/0626/3810  
 711-18 4161/2019/4104  
 711-19 4161/7022/1626/3195  
 711-20 4630  
 711-21 4630/1709/0646/2019/1018  
 711-22 7013/1523/2623/2750/2087  
 711-23 7013/1523/4814/2845  
 711-24 7013/1523/4809/4930  
 711-25 6116/4147/3810/6158  
 711-26 6116/4147/1627/5899  
 711-27 0742/1653  
 711-28 0742/1653/2235/0455  
 711-29 0742/1653/2368/1129  
 711-30 0742/1653/2172/4355/0892  
 711-31 0742/1653/4787  
 711-32 0742/2019

712-01 0742/2019/2514/7035  
 712-02 0742/2019/4104/7236/4848/1840

712-03 0686/6068/6922/0892/6551/0427/4104/  
 4569/0678/4848/6424  
 712-04 0686/4161/0646/2455/0686/0278/2330/  
 0342/1311  
 712-05 0686/1034/6631/6975  
 712-06 0686/0683/6752/0433  
 712-07 0686/0683/2414/1410  
 712-08 0686/0683/2414/1410/4104  
 712-09 0686/0683/2414/1410/6037  
 712-10 0686/0683/1410/0427/4721/1311  
 712-11 0686/0683/6663/0520  
 712-12 0686/6852  
 712-13 0686/6852/4161/0062/0155/3938  
 712-14 0686/6852/5261/2467/4615/4569  
 712-15 0686/6852/1034  
 712-16 0686/6852/4104  
 712-17 0686/6852/4480  
 712-18 0686/6852/3177  
 712-19 0686/6852/0956  
 712-20 0686/0441/4104  
 712-21 0686/0467/0735/0686/0683/4448/0520  
 712-22 0686/0467/2414/1410  
 712-23 0686/0467/2414/1410/0646/0394/2702  
 712-24 0686/0467/2414/1410/2817/1129/0237  
 712-25 0686/0467/2414/1410/4721/1311/6060/  
 2422/4619  
 712-26 0686/0467/2414/1410/4104  
 712-27 0686/0467/2414/1410/6037  
 712-28 0686/0467/6663/0520  
 712-29 0686/0282  
 712-30 0686/0006/2127/6386/3692/1966

713-01 0686/1120/2368/2414  
 713-02 0686/0143  
 713-03 0686/0007/1090/0500  
 713-04 0686/0007/1090/1730  
 713-05 0686/1800/4104  
 713-06 0686/1800/0500  
 713-07 0686/0671/2467/6567/4104  
 713-08 0686/2172  
 713-09 4161  
 713-10 4161/2232/3261/0892  
 713-11 4161/2182/4155/7340/3764  
 713-12 4161/2647  
 713-13 4161/6239  
 713-14 4161/6239/0553  
 713-15 4161/3134  
 713-16 4161/1567/6000/2094  
 713-17 4161/0433/4418  
 713-18 4161/0433/4418/3008  
 713-19 4161/2706  
 713-20 4161/4480/0433  
 713-21 4161/7035/0278/6623  
 713-22 4161/6037  
 713-23 4161/3954  
 713-24 4161/3954/7240  
 713-25 4161/5112/3542  
 713-26 4161/4500/7035  
 713-27 4161/4500/7035/2533/5165  
 713-28 4161/3177  
 713-29 4161/1774  
 713-30 4161/2404/2419/3177/0892  
 713-31 4161/3651  
 713-32 4161/3651/6000/1653  
 713-33 4161/1627/5899  
 713-34 4161/6225

714-01 4161/6643/1653  
 714-02 4161/3676/1840



714-03	4161/0956	716-02	3194/7110/2397/1410/1840/1789/3883
714-04	4161/0143	716-03	3194/7110/2397/1410/1840/3210/7555
714-05	4161/0143/0008/4489/1353/4104	716-04	3194/7110/6298/6528
714-06	4161/0143/2395/6239/0000	716-05	3194/7110/3055/0433/0433/4418/6080/0271
714-07	4161/0143/2699/2973/4848/6424	716-06	3194/7110/3115/2676
714-08	4161/0143/2699/2973/0892	716-07	3194/7193/4418
714-09	4161/0143/2414/0052	716-08	3194/7193/4418/2514/7035
714-10	4161/0143/3676/1840/2575/4848	716-09	3194/7193/4418/0155/3938
714-11	4161/0143/6137/1567	716-10	3194/7193/4418/4986
714-12	4161/0143/4161/1626/4104	716-11	3194/3021
714-13	4161/0143/3333/0683	716-12	3194/3021/0495/6852
714-14	4161/0143/3333/1693	716-13	3194/3021/4104
714-15	4161/0143/6037	716-14	3194/0342
714-16	4161/0143/4448	716-15	3194/0342/4762/2422
714-17	4161/0143/4448/5943/0326/0892	716-16	3194/0342/6037
714-18	4161/0143/4448/3333/1693	716-17	3194/6665/3021/4104
714-19	4161/4448	716-18	3194/5088
714-20	4161/4448/3676/1840/2575/4848	716-19	3194/5088/5174/6852
714-21	4161/4448/5944/4999	716-20	3194/5088/4104
714-22	4161/0936/2422	716-21	3194/5088/0500
714-23	4161/1342	716-22	3194/5088/6852
714-24	4161/6567/6239	716-23	3194/0735/0892
714-25	4161/0976/2871	716-24	3194/3319
714-26	4161/1654	716-25	3194/0252/2182
714-27	6272	716-26	3194/0252/2182/0155/3938
714-28	6272/1567	716-27	3194/3808/1567/6631/6975
714-29	6272/1034	716-28	3194/3808/1567/6975
714-30	6272/1034/1737/2575	716-29	3194/6
714-31	6272/2455	716-30	3194/637/3127
714-32	6272/3982/6239	716-31	3194/414/5191/5195
714-33	6272/6037	716-32	3194/5331
715-01	6272/6415	717-01	3194/5331/1567/4462/6975
715-02	6272/0500	717-02	3194/5331/1567/6631/6975
715-03	6272/7340	717-03	3194/5331/1567/2598/6678/6975
715-04	6272/7340/1626/2371	717-04	3194/5331/1567/0143/4448/4762/4827
715-05	6272/7340/2019/1653	717-05	3194/5331/1567/4104
715-06	6272/1627/7240	717-06	3194/5331/1567/1840
715-07	6272/0946	717-07	3194/1136
715-08	6272/2414/3807/6272	717-08	3194/6641
715-09	6272/2414/4104	717-09	3194/2631
715-10	6272/2414/1840	717-10	3194/2275
715-11	6272/4790	717-11	3194/2546/0155/3938
715-12	6272/7098	717-12	4285/6808
715-13	6272/7098/7234/7193/6060	717-13	4285/6808/0359/7913
715-14	6272/7098/0308	717-14	4285/6808/7907
715-15	6272/3293	717-15	4285/6808/7770
715-16	6272/3293/3127	717-16	4285/6808/8638/6914
715-17	7309	717-17	4285/6808/6914/7913
715-18	7309/0237	717-18	4285/6808/6914/7913/0362/3055/0678/3670
715-19	2895/5231	717-19	5618/5192/1015/2400/2019
715-20	2895/5231/3651	717-20	1420/0394/2345/0639/2422/4314/2326
715-21	2895/1395/1748/4619	717-21	1420/6551/0427/0501/3764/0646/2019/1018
715-22	3194/1949/2019/0705/2392/0155/3938	717-22	1420/0584/6519
715-23	3194/7110	717-23	1420/3134/0520
715-24	3194/7110/2397/1410/1840	717-24	1420/2864
715-25	3194/7110/2397/1410/1840/3934/3670/3255/6670	717-25	1420/3390
715-26	3194/7110/2397/1410/1840/2238/2457	717-26	1420/1439/1407/4104
715-27	3194/7110/2397/1410/1840/3127	717-27	1420/4514
715-28	3194/7110/2397/1410/1840/1562/0155	717-28	1420/4514/6631/1410/1840
715-29	3194/7110/2397/1410/1840/0575/1008	717-29	1420/0501/3764/0646/2019/1018
715-30	3194/7110/2397/1410/1840/1358	717-30	1420/0501/3764/3110/7506/1709/0646/2019/1018
716-01	3194/7110/2397/1410/1840/3064/2676/6080/0271	717-31	1420/0501/3764/4282/4496/1840/0646/2019/1018
		718-01	1420/6016/2875/4104

718-02	1420/4139	720-04	2438/0686/2400/2019
718-03	1420/0495/6852/7022/2514/7035/3564/1410	720-05	7256/1152
718-04	1420/0495/6852/3564/1410	720-06	7256/0992/6693/6792/3938/0243/3830/1410/4848/3576/0342/6975
718-05	1420/6037/2414/1410	720-07	7256/0992/6693/6792/3938/0243/3830/4848/3576/0342/6975
718-06	1420/6037/0260	720-08	7256/0992/6693/6792/3938/3576/0342/6975
718-07	1420/0595	720-09	6168
718-08	1420/9115/0520	720-10	6168/3134
718-09	1420/7024	720-11	6168/3134/0433/2649
718-10	1420/4129	720-12	6168/3134/0433/2649/0892
718-11	1420/3049/3133	720-13	6168/3134/3982/6239
718-12	1420/6883/1311	720-14	6168/3134/3253/6622
718-13	1420/2890	720-15	6168/0428/2422
718-14	1420/3808/1313/6670	720-16	6168/0735
718-15	1420/2414/1410/6037/4314/2326	720-17	6168/0735/4104
718-16	1420/2514	720-18	6168/2575/2422
718-17	1420/0057/2399	720-19	6168/1645
718-18	1420/1358	720-20	6168/7299
718-19	1420/2729	720-21	6168/6663/0520
718-20	1420/4630	720-22	6168/2182
718-21	1420/5887/2502	720-23	6168/2182/6068/6922/0892
718-22	1420/0992/7193/1369/0892	720-24	6168/2182/0502/3583
718-23	1420/0992/2623/2750/2087	720-25	6168/2182/4104
718-24	1420/0992/0495/6852/6060	720-26	6168/2182/4155
718-25	1420/0992/4104	720-27	6168/2182/4155/0892
718-26	1420/2876/3127	720-28	6168/2182/0892
718-27	1420/2876/0756/6693/2344/0892	720-29	6168/2182/1311
718-28	1420/0060/0000/4104/0375/3932/4762/2422	720-30	3454/3177
718-29	5135/5192/1015/2400/2019	721-01	0609/2436
718-30	2400/2654	721-02	0609/2436/1369/0892
718-31	2400/3764	721-03	0609/2436/6080/0271
718-32	2400/2019	721-04	0609/2436/2864
719-01	0588/6239/4104	721-05	0609/2436/7035
719-02	0588/6239/1709	721-06	0609/2436/0956
719-03	0588/6239/1709/2455/4453/1709	721-07	0609/3595/2436
719-04	0588/6239/1840	721-08	0609/0007
719-05	0588/0008/6239/6852	721-09	0609/0007/4104/3595/2436
719-06	0588/0008/6239/1709	721-10	0609/6914/2761
719-07	0588/2975/4104	721-11	0609/6528/4762/4827
719-08	0588/0678	721-12	3129/3336/1709/3310/6043/0892
719-09	0588/7555/4480	721-13	3129/3345
719-10	0588/6148/4104	721-14	3129/3345/6107/7526
719-11	0588/1728/6852	721-15	3129/3345/3764
719-12	5178/6239	721-16	3129/3055
719-13	5178/6239/0433/6043	721-17	3129/3055/4619
719-14	5178/6239/6034/1390/0892	721-18	1454
719-15	5178/6239/6519	721-19	2801
719-16	5178/1730	721-20	2801/1748/6665/3459/0892
719-17	5178/1730/6519	721-21	2801/1748/1709/0705/2392/0892
719-18	2438/4662/1410	721-22	1800
719-19	2438/4104	721-23	1800/1410/0434/7240/2121/1758
719-20	2438/1653	721-24	1800/1410/2121/1758/1439
719-21	2438/2455/2533/4762	721-25	1800/1410/2467/6567/4986
719-22	2438/2455/1748	721-26	1800/1709/6239/1090/0892
719-23	2438/4619	721-27	5361/6752
719-24	2438/0342/6923	721-28	2450/3261/1353
719-25	2438/8944/6862/6914/4349	721-29	2450/0339/7193/0495/6852/6060
719-26	2438/0074/6975	721-30	2450/6611/3803
719-27	2438/6037	722-01	2450/1353/5030
719-28	2438/3764	722-02	2450/0433/4418/4104/1311/7555/6752/0433
719-29	2438/7240	722-03	2450/3932/4104
719-30	2438/4314	722-04	2450/7907
719-31	2438/0980	722-05	2450/7907/0000
719-32	2438/0354/1410	722-06	2450/7907/0000
720-01	2438/1410/4848	722-07	2450/7639/3595/2436
720-02	2438/1131/4848		
720-03	2438/0686		



722-08	2450/7639/3595/2436/0180/4822	724-08	1748/2052/0059/2945/2702/3595/2436/2066/7240
722-09	2450/7639/6847/3583/0337/0115	724-09	1748/2052/5933/4911
722-10	2450/0992/1420/0501/3764/1395/7526/1840/0646/2019/1018	724-10	1748/2052/9115/0394/7193/6424
722-11	6854	724-11	1748/2052/0413/1040
722-12	0207/4619	724-12	1748/2052/0022/7035/2702/1734/1840/2414/1410/2066/7240
722-13	0207/5714	724-13	1748/2052/3764
722-14	0207/5714/7193/3177	724-14	1748/3127
722-15	0207/5714/1730/1653	724-15	1748/0433/2649
722-16	0207/5714/6639/6665/2235/0455/4619	724-16	1748/1709
722-17	0207/5714/2172/4355/0892	724-17	1748/1966/1331
722-18	0207/5714/4920/2182/1607	724-18	1748/3692
722-19	0207/5714/1734	724-19	1748/3692/1734/1840/2414/1410
722-20	0207/5714/3597	724-20	1748/3692/1734/1840/2414/1410/2066/7240
722-21	0207/5714/2623	724-21	1748/3692/4762/2422
722-22	0207/5714/4149	724-22	0992
722-23	0207/5714/0892	724-23	0992/2624
722-24	0207/5714/0894/\$116/3024	724-24	0992/1709
722-25	0207/0117/1653	724-25	1840/5174
722-26	0207/1873	724-26	1840/6347
722-27	2502	724-27	1840/6347/4104
722-28	2502/0427/3807/7340/3764	724-28	3574/1133/0448/4569/5714
722-29	2502/6239		
722-30	2502/4583		
723-01	2502/7070/5114	725-01	0128/5459/7437/1049/6849/1353/1774
723-02	2502/3109	725-02	0128/2972/6037
723-03	2502/7139	725-03	0208/2395
723-04	2502/7139/4500/7035	725-04	0208/1627
723-05	2502/5933	725-05	0208/2973/0361/1709
723-06	2502/5933/0646/2019	725-06	0208/2973/4014
723-07	2502/5345	725-07	0208/2973/0956
723-08	2502/3808	725-08	0208/2973/0237
723-09	2502/3808/0022/0433/1580/6852	725-09	5918/2234
723-10	2502/5028	725-10	5918/3791/3261/6852/3564/4161/2623
723-11	2502/7555	725-11	5918/3791/7193/4418/1358
723-12	2502/7555/0342/1653/1331	725-12	5918/3791/7193/4418/1358/6060/2422/7234/7193/6060
723-13	2502/7555/1748/2052	725-13	5918/3791/0495/6852/6060
723-14	2502/7555/0342/1748/2052	725-14	5918/3791/0495/6852/6060/3938/0339/7193/6060/2422/0308
723-15	2502/1748/6553/1410	725-15	5918/3791/5231/3651/0495/6852/6060
723-16	2502/1748/2234/3127	725-16	8700
723-17	2502/1748/2234/4848	725-17	8700/3720/3319/6060/2422/4619
723-18	2502/1748/0472/7240/2761	725-18	8700/6060/2422/4619
723-19	2502/1748/4809/0433	725-19	8700/0553/7012
723-20	2502/0626/1331	725-20	8700/0553/6854/0455/1420/1313
723-21	2502/0061	725-21	8700/0553/3670
723-22	5887/3134	725-22	8700/0553/6914
723-23	5887/3134/7193/4318/3119	725-23	8700/2494/5231
723-24	5887/3134/0502/6643/0892	725-24	8700/6528/7555
723-25	5887/3134/1034	725-25	5711/0501
723-26	5887/3134/4619	725-26	5711/0501/0626/3810
723-27	5887/4453	725-27	5711/2845/4814/0678/5174
723-28	5887/2502	725-28	5711/0342/1311/1034
723-29	5887/2502/6663/0520	725-29	5711/0250/4104
723-30	5887/2502/4104		
723-31	5887/2502/7139/4500/7035		
723-32	5887/2502/7035/2589/2623/7555/3932/3670/1331	726-01	5711/3542/7820
723-33	5887/3634	726-02	5711/4721/1311
		726-03	5711/6852
724-01	1748/6239	726-04	5711/3345
724-02	1748/6239/4814/2845	726-05	5711/5174/4787
724-03	1748/2052	726-06	5711/2362/0646/2019/1018
724-04	1748/2052/0008/6016/0463/0433/1580	726-07	5711/2362/4104
724-05	1748/2052/6752/0433	726-08	5711/0260
724-06	1748/2052/3058/2702/2218/2168/0646/2019	726-09	5711/6080/7193/5440
724-07	1748/2052/7193/6424	726-10	5711/6080/6415/4418
		726-11	5711/6080/1627/7240
		726-12	5711/6080/4104
		726-13	5711/6080/3670

726-14	5711/3055/1627	728-20	2467/3260
726-15	5711/1966	728-21	2467/7020
726-16	5711/0143/4448	728-22	2467/6567
726-17	5711/6272	728-23	2467/6567/6239/1748
726-18	5711/7113/2817	728-24	2467/6567/1603/2422
726-19	5711/3293	728-25	2467/6567/0830/5331/0892
726-20	0864/5116	728-26	2467/6567/7193/5363/7138
726-21	0864/0880/1311/7299	728-27	2467/7193/7193/1311
726-22	7194/6008/0936/2422	728-28	2467/6567/0520/5174
726-23	7194/6008/6060	728-29	2467/6567/0646/1410/6519/4848
726-24	6079/0663/0237/5400/0953	728-30	2467/6567/0646/2503
726-25	2485/1422/7526/4289/0892	728-31	2467/6567/0646/2503/6519/4848
726-26	1645	728-32	2467/6567/6553/3564
726-27	1645/6850/0678		
726-28	1645/0441	729-01	2467/6567/2533/7555/3127
726-29	1645/0442	729-02	2467/6567/0243/3830/0956
726-30	0650/0441	729-03	2467/6567/5174/4787
		729-04	2467/6567/5174/4787/4762/0441
727-01	4825/0413	729-05	2467/6567/6225/1601
727-02	4825/0413/3670/6347	729-06	2467/6567/6225/4848
727-03	4825/0413/0155/3938	729-07	2467/6567/2876/0756/4104/6080/0271
727-04	4825/0413/0495	729-08	2467/6567/6460/6692
727-05	4825/0413/0892	729-09	2467/6567/1728/1716
727-06	5552/7193/3069	729-10	2467/6567/1034
727-07	5552/7193/3069/2817/2647	729-11	2467/6567/3127
727-08	5552/7193/3069/4809	729-12	2467/6567/6975/1420/1358
727-09	5552/4480	729-13	2467/6567/0892
727-10	5552/7162	729-14	2467/6567/7555
727-11	2038/5242	729-15	2467/6567/4986
727-12	2038/3187	729-16	6693/1601/0892
727-13	2038/3187/3595/2436	729-17	6693/7820
727-14	2038/3187/3595/2436/6850/3055/0646/2019/1018	729-18	6693/7162
727-15	2038/3187/0375/3932/0575	729-19	6693/4349/6080/0271
727-16	2038/3187/7555	729-20	6693/4349/5944/4999
727-17	2038/3187/7555/0992/3670/6347	729-21	6693/0648/3934/3670
727-18	2038/3187/3670	729-22	6693/6643/0892
727-19	2038/5242/3210	729-23	6693/6639/4787/5114
727-20	2038/5242/3210/0646/2019/1018	729-24	6693/6639/9115/0394
727-21	2038/5231	729-25	6693/6639/9115/0394/1401/1653
727-22	2038/4500/1792/1057	729-26	6693/6639/4848/6424
727-23	2038/6969/4848	729-27	6693/6639/0207/5714
727-24	2038/5847/7193/3177/6060	729-28	6693/0705/3583/4848/0155/3938
727-25	2038/2890	729-29	6693/3293/4149
727-26	2038/0946/7193/3177/6060	729-30	6693/2344
727-27	2038/3310/5231/7555	729-31	6693/2344/2609/7325
727-28	2038/5816	729-32	6693/2344/5488/0648
727-29	2038/4828/7234/7193/6060	729-33	6693/2344/1353/0463
727-30	2038/4999		
727-31	2038/4999/0022/1800	730-01	6693/6639/0646/1410
		730-02	6693/6639/6553/1410
728-01	2467/4318/0719/2601	730-03	6693/2344/0364/2182
728-02	2467/1653	730-04	6693/2344/6060/2422/4619
728-03	2467/0342	730-05	6693/2344/2251/3550
728-04	2467/0342/2609/7325	730-06	6693/2344/0705/2392
728-05	2467/0342/5331/2414	730-07	6693/2344/0705/2392/0892
728-06	2467/0342/4743/6852/6060	730-08	6693/2344/0626/0463
728-07	2467/0342/3976/2845/7555	730-09	6693/2344/0155/3938
728-08	2467/0342/4104	730-10	6693/2344/4104
728-09	2467/0342/1653	730-11	6693/2344/7820/2742/0115
728-10	2467/0342/6060	730-12	6693/2344/3127
728-11	2467/0342/3764	730-13	6693/2344/3127/6043
728-12	2467/0342/1840	730-14	6693/2344/4911
728-13	2467/6651	730-15	6693/2344/2623
728-14	2467/6975	730-16	6693/2344/0892
728-15	2467/6852	730-17	6693/2344/1840
728-16	2467/5852/1034	730-18	6693/2344/1840/4502/6631/4104
728-17	2467/3177	730-19	6693/2344/1840/7193/4418/1090/0500/6060
728-18	2467/6873	730-20	6693/2344/1840/1353/0143
728-19	2467/6643/6060	730-21	6693/2344/1840/0646/2019

730-22	6693/2344/1840/0342/7193/2400/2019	732-21	6061/5714/0894/5116/3024
730-23	6693/2344/1840/3310/0495	732-22	6061/2694
730-24	6693/2344/1840/3334/6631/4104	732-23	6676/9493/4104
730-25	6693/2344/1840/5905/5507	732-24	6676/0626/1311/4104
730-26	6693/2344/1840/4986/4820	733-01	0000/0678/6855
730-27	6693/2344/1840/4104	733-02	0000/7871
730-28	9500/1643	733-03	0000/2066/2533/7555
730-29	5641/1353/6166/5903/4355	733-04	0000/1709/3055/0402/0308
730-30	5641/1353/6166/3134/0520/2455/4453	733-05	0000/1748/2234/3127
730-31	5641/1353/6166/3134/0520/2455/4453/1709	733-06	0000/6519
731-01	5641/1353/6166/0500/1331/6239/2422	733-07	0000/6519/2455/0686
731-02	5641/1353/6166/4940/2529	733-08	1090/1567
731-03	1331/6141	733-09	1090/1567/0278/5116/0892
731-04	7185/1514	733-10	1090/0427
731-05	7185/1514/7022/1653	733-11	1090/0427/4104
731-06	7185/1514/0830/0143	733-12	1090/0227
731-07	7185/1514/4721/1311	733-13	1090/7193
731-08	0465/3134/0892	733-14	1090/7193/1603/2422
731-09	0465/4252/9115/0394	733-15	1090/7193/4583/2422/7193/4986/4820
731-10	0465/5933/0342/2702/0646/2019	733-16	1090/7193/4099/0342
731-11	1416/1603/0342/4848	733-17	1090/7193/1854/6852
731-12	1416/1603/2124/1410/3764	733-18	1090/7193/2533/7555
731-13	1416/1603/6272	733-19	1090/7193/2533/7555/0005/0577/1653/2066/3127
731-14	1416/2109	733-20	1090/7193/4258/5391
731-15	1416/2109/2399/7140	733-21	1090/7193/3055/2533
731-16	1789/3883	733-22	1090/7193/2400/2019
731-17	1789/3883/6239/0553	733-23	1090/7193/2182/4155/0892
731-18	1789/3883/7820/5028	733-24	1090/7193/1331
731-19	1789/3883/0361/1709	733-25	1090/1067/5556
731-20	1789/3883/6665/4453	733-26	1090/2623
731-21	1789/3883/6616/6424	733-27	1090/6651
731-22	1789/3883/0397/0606/0892	733-28	1090/0500
731-23	1789/3883/3177/0520/6060/2422/4619	733-29	1090/0500/0202/2170/5944/4999
731-24	1789/3883/3595/2436	733-30	1090/0500/2132/2623
731-25	1789/3883/3595/2436/0646/2019/1018	733-31	1090/0500/0278/6677
731-26	1789/3883/3310/3210/0646/2019/1018	733-32	1090/0500/0278/6623/0892
731-27	1789/3883/2514/7035/2589/2400/0448/3938/6752/0433	734-01	1090/0500/7107/1653
731-28	1789/3883/2087/4958	734-02	1090/0500/6068/6922/0892
731-29	1789/3883/6643/1653	734-03	1090/0500/7100/0144
732-01	1789/3883/6148/4634	734-04	1090/0500/7100/5507
732-02	1789/3883/4762/4827	734-05	1090/0500/8199/1461
732-03	1789/3883/5544/5130	734-06	1090/0500/1378/0678
732-04	1789/3883/0022/7035/0397/0606/0892	734-07	1090/0500/0252/4418/7345/1353/0237
732-05	1789/3883/0976/2871	734-08	1090/0500/1730/1653
732-06	1789/3883/3119	734-09	1090/0500/0006/0581/6107/7526/3127
732-07	1789/3883/4104	734-10	1090/0500/0581/7559
732-08	1789/3883/6852	734-11	1090/0500/0581/7559/6107/7526
732-09	1789/3883/3177	734-12	1090/0500/6107/7526
732-10	1789/3883/5028	734-13	1090/0500/2748/1653
732-11	1789/3883/3055	734-14	1090/0500/6148/4634/0892
732-12	1789/3883/1840	734-15	1090/0500/6148/2419
732-13	7460/5186	734-16	1090/0500/6148/0455/1358
732-14	6598/3525/2397/7193	734-17	1090/0500/4489/1353/0892
732-15	6598/3525/3499/5363	734-18	1090/0500/0007/7100
732-16	6598/6643/2451/6424/4762/4827	734-19	1090/0500/0022/1800
732-17	6598/6643/6627/6567	734-20	1090/0500/0155/3938/0007/0502/1401
732-18	6598/6643/4104	734-21	1090/0500/1567/2275/1136
732-19	6061/2647	734-22	1090/0500/4619
732-20	6061/5714	734-23	1090/0500/4984
		734-24	1090/0500/6060
		734-25	1090/0500/7100
		734-26	1090/0500/1709/7234/7193/0502/6643/0892
		734-27	1090/0500/7555/4480/0956
		734-28	1090/0500/7333
		734-29	1090/0500/3306/1653/0956
		734-30	1090/4275

734-31	1090/3049/2623	736-27	0800/6875/1748/4104
734-32	1090/3049/1358	736-28	7161/4430/3968/1709
734-33	1090/1730	736-29	7161/0668/0220/1709
734-34	1090/1730/2132/2623	736-30	7161/3341/2124/1410/6060
735-01	1090/1730/0278/6677	736-31	6509/0342/3127
735-02	1090/1730/7107/1653	736-32	6509/0342/2623/4619
735-03	1090/1730/0022/1800	737-01	4267/0342/2623
735-04	1090/1730/6060	737-02	8645
735-05	1090/1730/1709/7234/7193/0502/6643/0892	737-03	8645/7193/4418/1358
735-06	1090/1730/7555/4480/0956	737-04	8645/7881
735-07	1090/1730/3306/1653/0956	737-05	8645/8700/6060/2422/4619
735-08	1090/3583/0892	737-06	3533/3788/3863
735-09	1090/3583/0892/5710/3810	737-07	3533/0935
735-10	1090/0354	737-08	3533/8599
735-11	1090/1395	737-09	3533/6670/3049
735-12	1090/6623/4619	737-10	3533/3049
735-13	1090/4799	737-11	3533/3520
735-14	1090/4799/4583/4418/1311/7555/4848/2691	737-12	3281/3093/0646/2019
735-15	1090/4799/4500/3049	737-13	3281/3093/6553/1410
735-16	1090/4799/4500/3049/7193/1369/0892	737-14	3281/3093/6553/1410/0342/1311
735-17	1090/4799/4500/3049/4619/6670	737-15	3281/3093/6553/1410/0000/6852/1311
735-18	1090/4799/3049/7555/7193/1369/0892	737-16	3281/3093/2066/7240
735-19	1090/4799/3049/7555/2397/7193	737-17	3281/3093/3807/6272
735-20	1090/4799/4762/2422	737-18	3281/3093/0000/6553/1410
735-21	1090/4799/4848/0946	737-19	3281/3093/0000/6852/1311
735-22	1090/4799/6060	737-20	3281/3093/6225
735-23	1090/4799/1358	737-21	6056/6133/0278/6677
735-24	1090/4799/1840	737-22	6056/6133/7193/3177
735-25	1090/7333	737-23	6056/6133/7193/7091/2123
735-26	1090/0143/1567	737-24	6056/6133/0501/3764
735-27	1090/5178/1730	737-25	6056/6133/0613/2514/0501/3764
735-28	1090/2019/0500	737-26	6056/6133/7340/6225/0227/3348/0455
735-29	1090/0455	737-27	6056/6133/4226/2514/0501/3764
735-30	1090/0455/4720/2608/3293	737-28	6056/6133/0742/1653/2172/4355/0892
735-31	1090/5268/4448/0520	737-29	6056/6133/5116
735-32	1090/0145	738-01	0917/4391/2054/4104
735-33	0900	738-02	0917/6850/3115/2676
736-01	0068/7193/1311	738-03	1693/7022/4104
736-02	0068/9493/4104	738-04	1693/6688
736-03	0068/0501/3764/0575/3008	738-05	1693/6688/7193/6424
736-04	0068/0501/3764/0575	738-06	1693/6688/0646/2019
736-05	0068/2702/4104	738-07	1693/6688/4569/0678
736-06	0068/4787	738-08	1693/6688/6553/1410/2400/2019
736-07	0068/5259/3954/6347/6852	738-09	1693/6688/7030/0520/0057/2399/0180/7193/5944/4999
736-08	0068/5259/3954/3692/1966/3261/6852	738-10	1693/6688/4721/1311
736-09	0068/5259/3954/4104	738-11	1693/6688/9115/0394
736-10	0068/5174/4787	738-12	1693/6688/2514/7035
736-11	0068/6993/4104	738-13	1693/6688/2514/7035/1603/2422
736-12	0068/6894/4104	738-14	1693/6688/2514/7035/0433/2649/0892
736-13	0068/1792/6034/4104	738-15	1693/6688/2514/7035/6148/4634/0892
736-14	0068/1792/0992	738-16	1693/6688/4986/6424
736-15	0068/4489	738-17	1693/6688/4986/4820
736-16	0068/4489/3692/1966	738-18	1693/6688/4762/2422
736-17	0068/4489/4104	738-19	1693/6688/2400/2019
736-18	0068/4489/1353/1627/5899	738-20	1693/6688/0528
736-19	0068/4489/1353/3692/1966	738-21	1693/6688/4848
736-20	0068/4489/1353/4787	738-22	1693/6688/4848/1748/2052/9115/0394
736-21	0068/4489/1353/1840	738-23	1693/4883
736-22	0068/4489/1653	738-24	1693/4883/4104/0000/5905/6239
736-23	0068/4489/3692/0626/1311	738-25	1693/4883/0528
736-24	0068/4285/6808/4156	738-26	1693/0135
736-25	0068/5268/2984/4104	738-27	1693/0135/4318/1034
736-26	0068/4809	738-28	1693/2514/2583/4958/0892
		738-29	1693/2514/0155/3938
		738-30	1693/1840
		738-31	1693/3333
		738-32	1693/3333/0207/5714

739-01	1484/1461	740-26	5888/1410/2575/4848
739-02	1484/4258/1461	740-27	5888/1410/2414/1410
739-03	1484/7770	740-28	5888/1410/1395/7526/4848/2631
739-04	3116/5903/7240/2397/7193	740-29	5888/1410/2742/4773
739-05	3116/4721/1311/1777/6419/1730/ 7193/4418	740-30	5888/1410/3883
739-06	3116/6018/4848	740-31	5888/1410/4787
739-07	3116/4160/4848/4104/1410/4453/ 7022/1653	740-32	5888/1410/6037
739-08	3116/0000/6519/4448/0520/4104/ 4099/0520/2623	741-01	5888/1410/4149
739-09	3116/0000/6519/4448/0520/4104/ 4099/0520/2623	741-02	5888/1410/0575
739-10	3116/0000/6519/4448/0520/4104/ 4099/0520/2623	741-03	5888/1410/2631
739-11	3116/6708/0342/4848	741-04	5888/1410/0956
739-12	3116/4848/4480/0433	741-05	5888/1410/4848
739-13	3116/4848/1378/1653	741-06	5888/1410/0308
739-14	3116/4848/4104	741-07	5888/1410/2694/2378/6225/0308
739-15	4282/4496	741-08	5888/3932/1654/2871/3127
739-16	4282/4496/4583/4418/1311/4848/ 2691/3938/4160/4848/4619	741-09	2237/5599
739-17	4282/4496/4583/4418/1311/4848/ 2691/3938/5944/4999	741-10	2237/5599/2400/2019
739-18	4282/4496/3110/7506/0646/2019/ 1018/0520/0500/1331/3938/1395/ 7526/5944/4999	741-11	2237/5599/3127
739-19	4282/4496/6553/1410/0155/3938/ 1395/7526/1840/0646/2019/1018	741-12	2237/5599/0575
739-20	4282/4496/6665/1653/6665/4453/ 3938/6107/7526/0646/2019/1018	741-13	2237/5599/7299
739-21	4282/4496/6665/1653/6665/4453/ 3938/6107/7526/1840/0646/2019/ 1018	741-14	2237/2502
739-22	4282/4496/0735/6080/6060/3938/ 0646/2019/1018	741-15	4190
739-23	4282/4496/0735/0455/0271/0681/ 0143/4790/0646/2019/1018	741-16	4190/0646/1603
739-24	4282/4496/4814/2654	741-17	4190/4200/7089/6233
739-25	4282/4496/0050/5231/7555/0022/ 1777/6619/3938/5261/0520/6034/ 1390/7359/1792/6975	741-18	4190/6975
740-01	4282/4496/1410/4848/0155/3938/ 0646/2019/1018	741-19	4190/5229/2575/3764/6060
740-02	4282/4496/2392/4799/2400/2019/ 3938/5944/4999	741-20	4190/5229/2575/3764/6975
740-03	4282/4496/4104	741-21	3348/4921
740-04	4282/4496/2585	741-22	1037
740-05	4282/4496/2076	741-23	7526/4318/0892
740-06	4282/4496/1840/0646/2019/1018	741-24	7526/0966/7201/0892
740-07	4282/4496/5074	741-25	7526/7193/2647
740-08	7770	741-26	7526/7193/3177/0892
740-09	7770/5488/0648	741-27	7526/7193/0892
740-10	7770/5488/0648/4104	741-28	7526/7193/5038
740-11	7770/0433	741-29	7526/5116/0892
740-12	7770/6808	741-30	7526/3440/0892
740-13	7770/2649	741-31	7526/4615
740-14	7770/2649/0155/3938/1730/1653	742-01	7526/3306/0892
740-15	7770/2649/0495	742-02	7526/7299/4149
740-16	7770/3210/1378/1653/6060	742-03	7526/4289/0892
740-17	7770/3356/3516/2817	742-04	7526/6086/6107/7526
740-18	7346/2436/5331	742-05	6372
740-19	5888/1410	742-06	6372/2871/0094/1311
740-20	5888/1410/2609/7325	742-07	6372/2871/5096/0678/6372/2871/0094/ 1311/3810/6158
740-21	5888/1410/3134/4247	742-08	6372/2871/2400/2019
740-22	5888/1410/3261/1792/0892	742-09	6372/2871/6852
740-23	5888/1410/0342/2694	742-10	6372/2871/6852/0094/1311
740-24	5888/1410/5363/2876	742-11	6372/2871/6852/0094/1311/3810/6158
740-25	5888/1410/6225/0308	742-12	6372/2871/6852/5096/0678
		742-13	6372/2871/6852/4161/0062/0155/3938
		742-14	6372/2871/6852/4104
		742-15	6372/5174/1728/6852
		742-16	6372/4258/1075
		742-17	6372/4247/6852
		742-18	6372/0686/6852
		742-19	6372/0686/6852/4104
		742-20	6372/3976/2845/7555
		742-21	6372/6850/0500
		742-22	6372/0719/2601
		742-23	7122
		742-24	7122/4104
		742-25	7122/7193
		742-26	7122/7193/5440
		742-27	7122/7193/2817
		742-28	7122/7193/1840/0337/4790
		742-29	7122/7193/1840/4104



742-30	7122/7193/1311	744-27	8638/6914/4418/1311
742-31	7122/7193/1311/2397/1410	744-28	2876/2647
742-32	7122/7193/1311/6553/1410	744-29	2876/0756
743-01	7122/7193/1311/6553/1410/7555	745-01	2876/0756/2397/1410/1840/6060/2422/4619
743-02	7122/2817	745-02	2876/0756/2377/1410/1840/1730/1653
743-03	7122/2817/2542/0575	745-03	2876/0756/0735/2609/1646/2397/1410/1840/3024
743-04	7122/2817/7193/3069/4809	745-04	2876/0756/4355/3134/0892
743-05	7122/2817/7193/1418	745-05	2876/0756/6551/0354/1313
743-06	7122/2817/7193/3177	745-06	2876/0756/3938/4129
743-07	7122/2817/7193/6424	745-07	2876/0756/3564/1410/3938/4619/6670
743-08	7122/2817/7193/0528/7100	745-08	2876/0756/0455/0271
743-09	7122/2817/4099/0342	745-09	2876/0756/4104/6616/6567/1456/5599/1969/0892
743-10	7122/2817/6540/0342	745-10	2876/0756/4149
743-11	7122/2817/6616/6424	745-11	2876/0756/1358
743-12	7122/2817/2914/3134	745-12	2876/1709
743-13	7122/2817/0074/3177/7193/1418	745-13	1633/2973/5903/4355
743-14	7122/2817/0074/3177/7193/7091	745-14	1633/2973/4615/4569
743-15	7122/2817/4500/7935	745-15	1633/2973/4104
743-16	7122/2817/4500/5204/0364/2182/0892	745-16	6008/3061
743-17	7122/2817/1410/4848	745-17	2280/2116
743-18	7122/2817/3516/2742	745-18	2280/5242
743-19	7122/2817/2419/3177	745-19	2280/0520
743-20	7122/2817/2647	745-20	2280/2731
743-21	7122/2817/4104	745-21	2280/4448/0892
743-22	7122/2817/7100	745-22	6674/3261
743-23	7122/2817/0575	745-23	6674/3261/6060/2422/4619
743-24	7122/4418/1311	745-24	6674/3261/3306/1653/6060
743-25	7122/4418/1311/7193/3177	745-25	6674/3261/0308/5903
743-26	7122/4418/1311/0074/2255	745-26	6674/3261/0308/0892
743-27	7122/4418/1311/0074/2255/5174/0500	745-27	6674/3261/6060
743-28	7122/4418/1311/0074/2255/2885/5176	745-28	6674/3261/2611
743-29	7122/4418/1311/0074/2255/2885/5176/2691	745-29	6674/2235
743-30	7122/4418/1311/0074/2255/0495	746-01	6674/2235/2347/0155/0892
743-31	7122/4418/1311/0074/2255/0892	746-02	6674/2235/4099/0520/2623
743-32	7122/4418/1311/0074/2255/2691	746-03	6674/2235/2623/2750/2087
743-33	7122/4418/1311/5933/6239/3934/3670	746-04	6674/2235/7030/7070
743-34	7122/1410/4848	746-05	6674/2235/6080/0271
744-01	7122/0686/3266/1311	746-06	6674/2235/4176/4500/4619
744-02	7122/7113/4418/1311/2885/5176	746-07	6674/2235/5944/4999
744-03	7122/6347/1311	746-08	6674/2235/2761
744-04	0162/6208	746-09	6674/2235/3119
744-05	2254/5116/0892	746-10	6674/2235/4104
744-06	2799/3044/2875/6852	746-11	6674/2235/4149
744-07	2799/3044/2875/2422	746-12	6674/2235/1456
744-08	0111/6037	746-13	6674/6678/6298/6528
744-09	8638	746-14	6674/6678/5944/6528
744-10	8638/3720/3319/6060/2422/4619	746-15	6008/4790
744-11	8638/0553	746-16	5522/0495
744-12	8638/0553/3595/2436/0646/2019/1018	746-17	5522/3938/6852
744-13	8638/0553/3069	746-18	5069/1653
744-14	8638/0553/3058	746-19	0396/6855
744-15	8638/0553/6703/0626/0528	746-20	0396/6855/5488/0648
744-16	8638/0553/6703/0626/1789/3883	746-21	0396/6855/0433/7180/6665/4453
744-17	8638/0553/9448	746-22	0396/6855/1562/0617
744-18	8638/0553/6894/0342/7193/3069	746-23	0396/6855/0932/2392
744-19	8638/0553/6894/2419/3177/0892	746-24	0396/6855/7359/1792/6975
744-20	8638/0553/7907	746-25	0396/6855/4282/4496/3938/0646/2019/1018
744-21	8638/0553/3670	746-26	0396/6855/2611
744-22	8638/0553/3543	746-27	0396/6855/1331
744-23	8638/0553/6914	746-28	6851/1120/6034/1390
744-24	8638/8641/3543	746-29	6851/1120/0448/3938
744-25	8638/0644/7448/3579/2234	747-01	6851/1120/6107/7526
744-26	8638/6914	747-02	6851/1120/6975
		747-03	2814/0151/7340/1601

747-04	0673	748-31	3210/7555/6855/1466/0899/7212/1044
747-05	0673/6544	748-32	3210/7555/6855/1466/3595/2436
747-06	0673/3651		
747-07	1123/4453	749-01	3210/7555/6855/1466/3595/2436/0646/2019/1018
747-08	1123/1131	749-02	3210/7555/6855/1466/3595/2436/6616/6424
747-09	1123/2400/2019	749-03	3210/7555/6855/1466/3595/2436/3310/3210
747-10	1123/3938/2598/6678/6975	749-04	3210/7555/6855/1466/3595/2436/1395/7526/1840/0646/2019/1018
747-11	3210/3336/3810/6158	749-05	3210/7555/6855/1466/3595/2436/1073/2994/0646/2019/1018
747-12	3210/3336/2875/0992	749-06	3210/7555/6855/1466/3583/0074/2255/0892
747-13	3210/3336/1840/6347	749-07	3210/7555/6855/1466/6528/3583/0495
747-14	3210/0553	749-08	3210/7555/0403/0553/1044
747-15	3210/0553/4500/3049	749-09	3210/7555/2368/1455/3692/1966
747-16	3210/0553/3595/2436	749-10	3210/7555/0397/0606
747-17	3210/0553/1461	749-11	3210/7555/0397/0606/0646/2019/1018
747-18	3210/0553/4104	749-12	3210/7555/0397/0606/4104
747-19	3210/0553/7820	749-13	3210/7555/3177/0520/6643/1653
747-20	3210/0553/0892	749-14	3210/7555/3177/1777
747-21	3210/2533/7555	749-15	3210/7555/3177/6852
747-22	3210/3177/3177/6852/6148/4634/0892	749-16	3210/7555/3177/6852/6148/4634
747-23	3210/3177/0956	749-17	3210/7555/3177/6852/6060
747-24	3210/7240/6148/4634	749-18	3210/7555/3177/6643/2451/7240/0956
747-25	3210/7240/6148/4634/0892	749-19	3210/7555/3345/3129/2232/3261/0892
747-26	3210/7240/2172/4355/0892	749-20	3210/7555/1976/0553/0495/0646/2019/1018
747-27	3210/7240/6060	749-21	3210/7555/0648/2876/5944/4999
747-28	3210/1966	749-22	3210/7555/0648/2876/0892
747-29	3210/1966/2397/1410/1840/1683/2436/4104/2414/1580	749-23	3210/7555/3595/2436
747-30	3210/1966/1683/2436	749-24	3210/7555/3595/2436/0646/2019/1018
747-31	3210/1966/3954/4848	749-25	3210/7555/3595/2436/3236/0678/3670
		749-26	3210/7555/7026/3617/6060/2422/4619
748-01	3210/1966/6855/1466/0278/3583/4762/4827	749-27	3210/7555/7026/3617/6225/0308
748-02	3210/1966/6855/1466/5488/0648	749-28	3210/7555/7026/3617/7555
748-03	3210/1966/6855/1466/0397/0606/0646/2019/1018	749-29	3210/7555/6107/2876/6060/2422/4619
748-04	3210/1966/6855/1466/3595/2436/0646/2019/1018	749-30	3210/7555/0705/3049/6060
748-05	3210/1966/6855/1466/3595/2436/1073/2994/0646/2019/1018	749-31	3210/7555/0705/2392/7555
748-06	3210/1966/6855/1466/3595/2436/4104	749-32	3210/7555/4762/4827
748-07	3210/1966/6855/1466/7113/2817		
748-08	3210/1966/4500/3049	750-01	3210/7555/2038/3187/3595/2436/0646/2019/1018
748-09	3210/1966/4500/3049/7088	750-02	3210/7555/1789/3883
748-10	3210/1966/4500/3049/0397/0606/2392/7162/0892	750-03	3210/7555/1090/0500
748-11	3210/1966/4500/3049/3306/1653	750-04	3210/7555/2589/2623/7026/3617/7555
748-12	3210/1966/7026/3617/7555/2864	750-05	3210/7555/6528/3583/0495
748-13	3210/1966/7026/3617/7555/6060/2422/3127	750-06	3210/7555/3119
748-14	3210/1966/7249	750-07	3210/7555/4104
748-15	3210/1966/4104	750-08	3210/7555/0553
748-16	3210/1966/6871/3119	750-09	3210/7555/0553/4104
748-17	3210/1966/8641/7249	750-10	3210/7555/6975
748-18	3210/1966/0992/0646/2019/1018	750-11	3210/7555/3177
748-19	3210/1966/7770/3236/0678/3670	750-12	3210/7555/3177/6148/4634
748-20	3210/1966/8638	750-13	3210/7555/8645/7193/4418/1358
748-21	3210/7555	750-14	3210/4848
748-22	3210/7555/3024/6850/6060	750-15	3210/4161
748-23	3210/7555/5488/0648	750-16	3210/1090/2347/0155/0892
748-24	3210/7555/7193/4418/1358	750-17	3210/1090/0278/6623/4619/6670
748-25	3210/7555/0735/5544/3086/7035/6347/6852/0278/6677	750-18	3210/1090/0278/6623/1369/0892
748-26	3210/7555/4883/0394/0892	750-19	3210/1090/0278/6623/4619
748-27	3210/7555/0495/6852/6060	750-20	3210/1090/6148/4634
748-28	3210/7555/6060/2422/4619	750-21	3210/1090/4104
748-29	3210/7555/6855/1466/0278/3583	750-22	3210/3210/5488/0648
748-30	3210/7555/6855/1466/0397/0606/0495/6616/6424	750-23	3210/3137/3127
		750-24	3210/2691/1090/0500
		750-25	3210/7091/3807/6272
		750-26	0001/5301



750-27	0001/5301/0433/1580/0956	752-20	6829/5522/3670/3810/1331/1367
750-28	0001/5301/0705/2392	752-21	6829/3938/0646/2019/1018
750-29	0001/5301/3938/6634/4104	752-22	6829/3938/2397/1410/1840/0681/0143/4790
750-30	0001/5301/4104	752-23	0181/4161/0143/5112/2631
750-31	0001/2945/0646/1410/2631	752-24	0181/2172/2422/1353/1774/5905/6239
750-32	0001/2945/6553/1410	752-25	0181/6351
751-01	0001/2945/6575/2345/3127	752-26	0181/6351/1840
751-02	0001/2945/6616/6424	752-27	2951/4999/7526/7193/0892
751-03	0001/2945/0495/6852	753-01	7917
751-04	0001/2945/4391/2054/6460/6692	753-02	0308
751-05	0001/2945/4391/2054/4104	753-03	0308/5703
751-06	0001/2945/0397/0606/0495	753-04	0308/5903/1313/6670
751-07	0001/2945/4314/2326	753-05	0308/5903/2235/0455/0669
751-08	0001/2945/3595/2436/6616/6424	753-06	0308/5903/6643/3764
751-09	0001/2945/4247/0428/2422	753-07	0308/5903/5944/0271
751-10	0001/2945/1789/3883/1562/5669/0956	753-08	0308/5903/2647
751-11	0001/2945/6914/3595/2436/1789/3883	753-09	0308/5903/4149
751-12	0001/2945/2589/2400/1562/0155/2591	753-10	0308/5903/1358
751-13	0001/2945/6528/3583/0495	753-11	0308/0892
751-14	0001/2945/3564/1410	753-12	0308/0892/2609/1646
751-15	0001/2945/4104	753-13	0308/0892/0433/6587/2609/7325
751-16	0001/6670/0342	753-14	0308/0892/1313/6670
751-17	0001/1353/5714/6852/0007/0705/23	753-15	0308/0892/1816/6643/0155/3938
751-18	0001/653/4500/7035/2455/4453/1709	753-16	0308/0892/6792/7193/4149
751-19	0001/1653/4500/7035/4104	753-17	0308/0892/6137/1567
751-20	0001/0433	753-18	0308/0892/1693/6688
751-21	0001/0932/4104	753-19	0308/0892/0936/4790
751-22	0001/4787/0005/6037/3261/6852	753-20	0308/7098/7234/7193/6060
751-23	0001/4787/0208/2973	753-21	4448
751-24	0001/0116/4104	753-22	4448/3261/7359/1792/6975
751-25	0001/0116/6894/4104	753-23	4448/6148
751-26	0001/6031/5903	753-24	4448/0520
751-27	0001/1774/4104	753-25	4448/0520/0987/4160/2691
751-28	0001/6386/0681/2514/3089/3244	753-26	4448/0520/3253/6643/0495/6651/5887/6148/4634
751-29	0001/3932/7555/0355/6298/5440	753-27	4448/0520/2235/0455/2761/2139/2731
751-30	0001/2631/0342/4848	754-01	4448/0520/3595/2436/6651/5887/6148/4634
751-31	0001/2631/0342	754-02	4448/0520/3293/3938/5944/4999
751-32	0001/1152	754-03	4448/0520/0375/3932/0575/6651/5887/6148/4634
751-33	0001/4850/4104	754-04	4448/0520/4104
751-34	0001/1420/2514	754-05	4448/0520/2631
752-01	0001/8638/0553/8644/3720/3319/6060/2422/4619	754-06	4448/0683
752-02	0001/2876/4104	754-07	4448/0683/6037
752-03	0001/5268	754-08	4448/0467
752-04	0001/5268/4814/0678	754-09	4448/0467/6037
752-05	0001/5268/4104	754-10	4448/0637/0501/3764
752-06	0001/5268/1840	754-11	4448/0143
752-07	0001/4429/0094/7193/2589/2623/3788/3863	754-12	4448/0143/0626/1311
752-08	0001/4429/5544/3086/1090/0500/1789/3883	754-13	4448/4161/0892
752-09	0001/2521/1123/2400/2019	754-14	4448/6272/4619
752-10	0001/2691/0342	754-15	4448/7309
752-11	0001/6923/0342/4848	754-16	4448/4999
752-12	0001/4809	754-17	6695/0278/4972/7119
752-13	0001/4809/0428/2422	754-18	6695/3345
752-14	6829/4070/6553/1410/1331/2585	754-19	6695/3670
752-15	6829/4070/6553/1410/1331	754-20	0044/7193/3069/4809
752-16	6829/4070/3938/0646/2019/1018	754-21	0044/6815
752-17	6829/1331/4282/4496/3938/0646/2019/1018	754-22	0044/7448
752-18	6829/1331/0006/2019/3938	754-23	0044/7448/6060/2422/0892
752-19	6829/5522/3670/3810/1331	754-24	0044/6808/6914
		754-25	0044/4429/2397/1129/0892
		754-26	0044/4429/6148/0455/0892
		754-27	1571/1779/2422/2207
		754-28	1571/1353
		754-29	1571/6553/3563

754-30	1571/1696/4539/4104	756-29	2496/6654/1653
754-31	1571/2699/0402/2232/3261/0892	756-30	2496/6654/1840
754-32	1571/0445/1353/0364/2182	756-31	3976/2975
755-01	1571/2984/0072/2397/1410/1840/0681/0143/4790	757-01	3976/2975/4104
755-02	1571/6148/3134	757-02	3976/1603
755-03	1571/6148/7193/3177	757-03	3976/1603/0428/2422
755-04	1571/0143/4448/4104	757-04	3976/2052/0433
755-05	1571/3938/6665/4104/6847/3583/0337/0115	757-05	3976/2052/0433/4104
755-06	1571/2419/7193/3177	757-06	3976/0433/0681/2533/1840
755-07	1571/0455/1353/4104	757-07	3976/0433/0681/2533/6347
755-08	1571/5944/2436/3172/1840/0575	757-08	3976/2817
755-09	0110/0646/2019/1840/0830/0143/5093/4355/5943/0326/5174/0500	757-09	3976/2817/6943/5114
755-10	0110/0646/2019/1840/0830/0143/5903/4355/0705/2392/5174/0500	757-10	3976/2817/2533/2706
755-11	0110/6316/4717/1446/6849/6956/1748/1709/5903/6615/0000/4721/1311/6225	757-11	3976/2817/4809/0678
755-12	0110/4296/0199/3752	757-12	3976/2817/4104
755-13	0110/4314/2326/0502/3583	757-13	3976/2817/6943
755-14	0110/4314/2326/0171/0502/1401	757-14	3976/7352/0626/1311
755-15	0110/0107/0126/3634/0820/0143/1496/0237/7193/1090	757-15	3976/0528/1567/6647/2234/3127
755-16	0110/6622/3499/3194/7110/2533/2706/2371/0520	757-16	3976/0143/1567/6647/2234/3127
755-17	0110/1132	757-17	3976/4161
755-18	0110/1132/3343/4448	757-18	3976/6347
755-19	0110/1132/3134	757-19	3976/4809/0433/7555
755-20	7918	757-20	1942/1120/6553/3564
755-21	7918/7843/4349	757-21	3300/0427
755-22	7918/4340/3500/4258	757-22	3300/0427/0207/5714/0892
755-23	7918/2496/6043/4258	757-23	3300/3177
755-24	7918/6914/4349	757-24	3300/3177/4619/6670
755-25	0000	757-25	3300/3177/6643/1653
755-26	2576/0500/4762/2422	757-26	3300/3177/2172/4355/0892
755-27	2576/1442	757-27	3300/3177/6670
755-28	2117/7110	757-28	3300/3177/7820
756-01	2117/2972/0495	757-29	3300/3177/4619
756-02	2117/0455	757-30	3300/3177/1358
756-03	2117/0455/2397/1410/1840	757-31	3300/3055/4619
756-04	2117/0455/2397/1410/1840/0681/0143/4790/3089/3244/6107/0495	757-32	3300/3055/4630
756-05	2117/0455/2397/1410/1840/0681/0143/4790/0706/7096/6107/0495	757-33	6654/0427/7193/1311
756-06	2117/0455/2066/7240	758-01	6654/0427/0022/1311
756-07	2117/0455/9115/0394	758-02	6654/0427/0501
756-08	2117/0455/2761/3938/4318/6993	758-03	5065
756-09	2117/0455/4104	758-04	5065/0007/0575/1008
756-10	2117/0455/0495	758-05	7919
756-11	2496/6239/3692/1966	758-06	0936/2397/1410/1840/5905/6239/2397/0427/4104/3583
756-12	2496/6239/4104	758-07	0936/5933/6239/2397/0427/4104/3583
756-13	2496/1949/4104	758-08	0936/4314/2326/3253/1421/4104/5174/6852
756-14	2496/6043/4258	758-09	0936/6239/6852
756-15	2496/3595/4104	758-10	0936/6239/2422
756-16	2496/3579/2897/4848	758-11	0936/2945
756-17	2496/3579/3236/0678/3670	758-12	0936/2945/0433/2649
756-18	2496/3579/4814/2845	758-13	0936/2945/4104
756-19	2496/3579/4104	758-14	0936/2654/7070/4762/6043/6847
756-20	2496/3579/7820	758-15	0936/2654/1774
756-21	2496/3579/3883	758-16	0936/2654/1774/2742/0115
756-22	2496/3579/6347	758-17	0936/2654/1840
756-23	2496/5816/2897/4848	758-18	0936/4430/6996/0678/6855
756-24	2496/5816/4814/2845	758-19	0936/2422
756-25	2496/5816/7820	758-20	0936/4790
756-26	2496/0649/1949/2019/0337/0115	758-21	0936/1311
756-27	2496/4295/1840	758-22	0936/1311/5028
756-28	2496/0143	758-23	7113
		758-24	7113/4104
		758-25	7113/7193
		758-26	7113/7193/0626/1311/0116/2400/2019
		758-27	7113/7193/5440
		758-28	7113/7193/6540
		758-29	7113/7193/1840/3049/7555
		758-30	7113/7193/1840/0337/4790
		758-31	7113/7193/1840/4104

759-01 7113/7193/1311  
 759-02 7113/2817  
 759-03 7113/2817/2542/0575  
 759-04 7113/2817/7193/6540  
 759-05 7113/2817/7193/3177/1378/1653  
 759-06 7113/2817/7193/6424  
 759-07 7113/2817/7193/0528/7100  
 759-08 7113/2817/7193/0143/7100  
 759-09 7113/2817/7193/1311/2631/7249  
 759-10 7113/2817/4099/0342  
 759-11 7113/2817/6540/0342  
 759-12 7113/2817/6616/6424  
 759-13 7113/2817/3457/1410  
 759-14 7113/2817/4500/7035  
 759-15 7113/2817/4500/5204/0364/2182/  
 0892  
 759-16 7113/2817/4721/1311  
 759-17 7113/2817/5096/0678/4104  
 759-18 7113/2817/1410/4848  
 759-19 7113/2817/1410/4848/7193/3177  
 759-20 7113/2817/1410/4848/4619  
 759-21 7113/2817/1410/4848/4619/1456  
 759-22 7113/2817/1410/4848/4355/3134/  
 0892  
 759-23 7113/2817/0528/7100  
 759-24 7113/2817/6551/0427/2397/1129/  
 4619  
 759-25 7113/2817/6148/0455  
 759-26 7113/2817/0143/7100  
 759-27 7113/2817/2400/3764  
 759-28 7113/2817/3137/7340  
 759-29 7113/2817/2647  
 759-30 7113/2817/4104  
 759-31 7113/2817/7100  
  
 760-01 7113/2817/4828  
 760-02 7113/4418/1311  
 760-03 7113/4418/1311/0584/6631/5229  
 760-04 7113/4418/1311/0074/2255  
 760-05 7113/4418/1311/0074/2255/2885/  
 5176  
 760-06 7113/4418/1311/0074/2255/2885/  
 5176/2691  
 760-07 7113/4418/1311/0074/2255/4104  
 760-08 7113/4418/1311/0074/2255/0495  
 760-09 7113/4418/1311/0074/2255/0892  
 760-10 7113/4418/1311/0074/2255/2691  
 760-11 7113/4418/1311/4500/0143  
 760-12 7113/4418/1311/6631/5229  
 760-13 7113/2875  
 760-14 7113/0686/4418/1311  
 760-15 7113/1840/4104  
 760-16 7113/1758/7089/6233  
 760-17 7113/1758/1456/5599  
 760-18 7113/6347/1311  
 760-19 7299  
 760-20 7299/0643  
 760-21 7299/2233  
 760-22 7299/4453  
 760-23 7299/6148  
 760-24 7299/6148/6060  
 760-25 7299/6346/5331  
 760-26 7299/3236/0678  
 760-27 7299/6544  
 760-28 7299/0756  
 760-29 7299/0756/3982/6239  
 760-30 7299/0756/2235/0455  
 760-31 7299/0756/2235/0455/0892  
 760-32 7299/0575  
 760-33 7299/5331

761-01 7299/6148/0455  
 761-02 7299/1008  
 761-03 7299/1008/6148/2419  
 761-04 3009/6921  
 761-05 7920  
 761-06 7920/0364/2182/6639/6852  
 761-07 7920/0364/2182/0022/1311  
 761-08 7920/0364/2182/5174  
 761-09 7920/4613/0455/2232/3261/0892  
 761-10 7920/4104/0022/1311/0705/2392/0364/  
 2182  
 761-11 6892  
 761-12 6892/0022/1311  
 761-13 6892/3109/1410/7340/6553/1410  
 761-14 6892/3109/4762  
 761-15 1714/3615/0892  
 761-16 1714/0427  
 761-17 1714/0427/2066/7240  
 761-18 1714/0427/1410/2631/7193/3177  
 761-19 1714/0427/1410/2631/4619/6670  
 761-20 1714/0427/1410/4848/1313/6670  
 761-21 1714/0427/4848/2631/3055/1627/4619/  
 6670  
 761-22 1714/0427/4104  
 761-23 1714/0427/4551/0495/6852  
 761-24 1714/0427/2631  
 761-25 1714/0427/2631/5174/6852  
 761-26 1714/0427/4848  
 761-27 1714/1601  
 761-28 1714/1418  
 761-29 1714/1418/1034  
 761-30 1714/1418/4848  
  
 762-01 1714/6651  
 762-02 1714/0500  
 762-03 1714/0500/6347/6852  
 762-04 1714/0500/5174  
 762-05 1714/0500/0528  
 762-06 1714/0500/0143  
 762-07 1714/6386/0433/5933/4104  
 762-08 1714/6386/2702/5933/6239/0022/1311  
 762-09 1714/6386/5933/6239/0735/0008/1714/  
 6386/5933/6239/4104/0199/3752/2422/  
 3024/3764  
 762-10 1714/6386/5933/6239/0022/1311/3177  
 762-11 1714/6386/0626/1311/2702/5933/6239/  
 0022/1311/0433/1580  
 762-12 1714/2348  
 762-13 1714/0354  
 762-14 1714/0354/0451/7030/1193/6060/2422/  
 2514/7035  
 762-15 1714/0354/6575/2345/1410/2631/4619/  
 6670  
 762-16 1714/0354/0683  
 762-17 1714/0354/4848  
 762-18 1714/6993  
 762-19 1714/0007/4848  
 762-20 1714/4848  
 762-21 7148/0698/4104  
 762-22 7148/0574/2601  
 762-23 7390/3938/3055  
 762-24 7390/3938/3055/2397/1410/1840/0336/  
 6079/3055/1627  
 762-25 0603/0456/3127/3205/3576/0342/6347  
 762-26 5593  
 762-27 5593/5599/4104  
 762-28 5391/3583/0830/0143  
  
 763-01 5391/0948/2871/0402/4848/6016  
 763-02 5391/0948/1603/5899/0455

763-03	5391/0948/0830/0143/0455	765-03	2019/3938/6107/7526
763-04	5391/0948/6855/5899/0455	765-04	2019/3938/3670/3810/1331
763-05	5391/0948/6319/2496/6752/7193/5174/0830/0143	765-05	2503/3973/0892
763-06	5391/0948/3583/0830/0143	765-06	2503/1410/1626/3195/0308
763-07	5391/6894	765-07	4289/0380/3654/3788/3863
763-08	5391/0357	765-08	4289/0000/6852/1311
763-09	4134/0151	765-09	4289/2871
763-10	4134/0151/7193/1311	765-10	4289/3788/3863
763-11	4134/0151/2066/7240	765-11	4289/2052/0433
763-12	3576/0342	765-12	4289/2132/6894/4848
763-13	3576/0342/2871/6221/0000/1410/4848	765-13	4289/2132/6894/696A
763-14	3576/0342/3934/7345	765-14	4289/4662/1410
763-15	3576/0342/7193/6043/3210	765-15	4289/4662/1410/2502/5933
763-16	3576/0342/0433/2649	765-16	4289/1653
763-17	3576/0342/6553/1410	765-17	4289/1653/2368/2414/1073/0502
763-18	3576/0342/0342/6225	765-18	4289/1653/1073/7022/2575/4848
763-19	3576/0342/0678/0495/1788/5556/1461	765-19	4289/1653/6060
763-20	3576/0342/2914/2686	765-20	4289/6553/1410
763-21	3576/0342/2533/7555	765-21	4289/8944/7775/7907/4349
763-22	3576/0342/6225/4848	765-22	4289/0553
763-23	3576/0342/2414/1410	765-23	4289/4296/6862/4258/6850/2533/4258/3236/0413/0960
763-24	3576/0342/1108/0730	765-24	4289/3808
763-25	3576/0342/3670/1840/2575/4848	765-25	4289/3808/2414/1410
763-26	3576/0342/2400/2019	765-26	4289/2895/5231
763-27	3576/0342/3564/4161	765-27	4289/1420/3808/4314/2326
763-28	3576/0342/4720	765-28	4289/1800
763-29	3576/0342/6060	765-29	4289/1840
763-30	3576/0342/6975/0433/2649	765-30	4289/1840/6752/0433
763-31	3576/0342/6975	765-31	4289/1840/2052/0433
		765-32	4289/1840/0000/1410/4848
764-01	3576/0342/1456	766-01	4289/1840/4619
764-02	3576/0342/7555	766-02	4289/4786/2647
764-03	3576/0342/0956/3564/4161/2611	766-03	3057/4318
764-04	3576/0342/1331	766-04	3057/4318/2392/6114/0892
764-05	3576/0342/6347/5905/6622	766-05	3057/4318/1034
764-06	5821/4258	766-06	3057/4318/7555
764-07	1758	766-07	3057/4318/6993
764-08	1758/7359/1792/6975	766-08	3057/7193/0260/2817/4251
764-09	1758/0742	766-09	3057/1854/4318/6993/5112/3542
764-10	1758/0742/0428/2422	766-10	3057/1854/2455/4453/1709
764-11	1758/0742/0428/2422/2702	766-11	3057/1854/6298/6528/1562/0400
764-12	1758/6923	766-12	3057/1854/6663/0520
764-13	2019/6239	766-13	3057/1854/4104
764-14	2019/6239/0433/6043	766-14	3057/1854/1840
764-15	2019/6239/6034/1390/0892	766-15	3057/0036/6239/1353
764-16	2019/6239/6519/4848	766-16	3057/0036/4318/6993
764-17	2019/6239/4104	766-17	3057/0036/4104
764-18	2019/4318	766-18	3057/0036/1840
764-19	2019/7193/0520/0528	766-19	3057/3049/7555
764-20	2019/7193/5440	766-20	3938/3788/3863/0705/7096/2397/1410/1840/1683/3670
764-21	2019/7193/3177	766-21	3938/4613/3127/3261/6852/0022/1311/6639/6852/0433/1580
764-22	2019/0500	766-22	3938/2864/6308/1317/1683/3670
764-23	2019/0500/1728/6852	766-23	3938/6389/0342/6068/6922/3127/1779/0451/4104/4161/3651
764-24	2019/0500/3692/1966	766-24	3938/0294/2345/3134/7315/3583/4104
764-25	2019/0500/0007/4104	766-25	3938/305C/7394/0735
764-26	2019/0500/6519	766-26	3938/305C/4355/9338/4104
764-27	2019/3938	766-27	3938/305B/7394/0735/4104
764-28	2019/3938/0966/3808/3670/3810/1331	766-28	3938/7193/3069/0155/7193/3293/4104
764-29	2019/3938/6553/1410	766-29	3938/7193/1311/2631/3599/4502
764-30	2019/3938/6553/1410/3670/3810/1331	766-30	3938/0646/2019/1840/2455/3127/3261/1353/0000/1410/4848
764-31	2019/3938/6553/1410/1331	766-31	3938/2397/1410/1840/3136/6651/5887/3064/3055/0403/0553
764-32	2019/3938/6553/1410/1331/0495/6852		
765-01	2019/3938/6553/1410/1331/4104	767-01	3938/2397/1410/1840/8955/0000/3261/1353/1628/7881
765-02	2019/3938/0342/1331		

767-02	3938/1683/6847/3583/0337/0115/6663/5887/4104/0646/2019/1018	768-15	3938/2232/3261/3049/3808/6671/0451/4104/7559/1653
767-03	3938/6534/0504/5174/3293/6148/4634	768-16	3938/2232/3261/3049/3808/0581/6386/4104
767-04	3938/1626/3195/0308/1779/0451/4104/3564/3651	768-17	3938/0681/0143/4790/2172/4355/0495/2455/3127/4282/4496
767-05	3938/0342/1311/1410/2345/7249	768-18	3938/1120/8199/1788/5556
767-06	3938/2702/0037/4289/1800/2875/0992/6141/2494	768-19	3938/1120/8199/1378/1409
767-07	3938/0553/1331/3670/6347/0397/0606	768-20	3938/1120/4122/1788/5556
767-08	3938/2623/2750/0278/0520/4104	768-21	3938/1120/1152/6686/5556
767-09	3938/6060/2422/4619/1353/0686/3261/6852/4762/4827/3261/6852/4104/2575/4848	768-22	3938/0705/2392/0022/1311/2455/3127/2235/0455/4104/0646/2019/1018
767-10	3938/6060/2422/4619/2235/0455/1218/1422/6676/0061/1358/4104/3564/4161	768-23	3938/1693/6688/4848/9115/0394/7098/0455/4848/6424
767-11	3938/6060/2422/4619/2235/0455/1218/1422/6676/0061/1358/4104/1777/6419	768-24	3938/8638/1714/0427/2066/7240
767-12	3938/6060/2422/4619/6148/4634	768-25	3938/3210/7555/6651/5887/0397/0606
767-13	3938/6060/2422/0892/2347/4612/4104/1218/1422/6676/0061/1358	768-26	3938/6347/1311/6575/2345/4104
767-14	3938/6060/4615/3127/3261/1353/2397/1410/1840	768-27	3938/6308/5661/1369/0892/6308/1317/1683/3670
767-15	3938/2914/3261/0308/5944/0271	768-28	3938/0000/1410/4848/3261/6852/0624/1653
767-16	3938/5231/0926/0545/6386/0171	768-29	3938/0000/1410/4848/0502/3583
767-17	3938/5231/3651/0495/6852/6060/2914/2686	769-01	3938/6665/4104/2702/3595/2436
767-18	3938/8199/6686/5556	769-02	3938/6665/4104/3595/2436
767-19	3938/4418/1311/2631/2217/2249	769-03	3938/6665/4104/6847/3583/4809/0115
767-20	3938/9465/7364/0735/4104	769-04	3938/6634
767-21	3938/4721/1311/6575/2345/0626/1311/2702	769-05	3938/0060/4430/1331/4158/4104/4104/3564/4161
767-22	3938/5933/6239/0022/1311/3564/1410/6107/2876/4619/6670	769-06	0327/0341/0648/0686
767-23	3938/6986/0155/1788/5556/1461/4104	769-07	0327/0341/2414/1410
767-24	3938/5536/3676/0595/5012/3127/6060/4615	769-08	0327/0341/0705/2392
767-25	3938/2673/4429/0337/4790/0553/1331/0433/2649/3127/4292/1353/4104/0966/6347/1628/7881	769-09	0327/0341/0626/1311
767-26	3938/4724/0960/0705/7096/2397/1410/1840/1683/3670	769-10	0327/0237
767-27	3938/4296/6808/5710/3810/6665/4104	769-11	2394/5391/4318/6158
768-01	3938/4296/6808/5710/3810/6665/4104/4258/5779	769-12	3945/0008/0681/6752/0433/4809/2052/4104/0001/7555
768-02	3938/3049/3808/0581/6386/4104	769-13	3945/6389/3583/0022/1311/1418/0427/2397/1410/1840
768-03	3938/6884/1788/7240/4104	769-14	3945/1122/2528/0519/2400/2019/1455/1401/4104/0000/6225
768-04	3938/6884/7013/6233/4104	769-15	3945/0433/6587/2514/7035/7098/0455/4104/4569/0678/6060/2422/3764
768-05	3938/3808/6168/0428/2422/2455/3127/6060/4615	769-16	3945/5387/1626/3595/2436/2647/3651/4809/2052/4104/6847/3583/0337/0115
768-06	3938/3310/0495/5488/0648/4104	769-17	3945/2414/1410/6553/1410/6060/4615/0427/4104/0495/6852
768-07	3938/3310/0495/2251/0648/4104	769-18	3945/0006/6752/0171/4104/2414/1410/0000/3564/1410
768-08	3938/0005/5028/6602/0138/6060/4615/4104/0646/2019/1018	769-19	3945/0051/6540/2514/7035/7022/4252/0008/0001/3592/0342/7555/4809/2052/4104/1461/3692/7026/3617/7555
768-09	3938/7026/3617/2455/3127/3261/6852/2397/1410/1840	769-20	3945/2584/1129/0237/0451/2584/1420/0237
768-10	3938/7026/3617/3127/3261/6852/2397/1410/1840/1730/1653	769-21	3945/0000/3883/4809/2052/4104/2397/1410/1840/1296/6239/6969
768-11	3938/3599/4814/7118/3911/2624/2436/0705/7096/2397/1410/1840/1683/3670	769-22	3945/0000/0646/2019/3752/1779/4104/2397/1410/1840/0681/0143/4790
768-12	3938/5116/3134/0502/3583	769-23	3945/0000/2397/1410/1840/3261/6852/4104
768-13	3938/6643/1653/6693/2344/0892/1779/0451/4104/2066/7240/0394/4453/2575/4848	769-24	3945/0060/0646/0394/0502/1401
768-14	3938/7809/3423/3172/4104	769-25	3945/0060/6665/3583/5079/5261/0520/2347/0155/4104
		769-26	3945/0060/0397/6528/3583/0495/6651/0354/1714/6386/4104/0057/2399
		770-01	3945/0060/0243/3830/1410/4848/3564/1410/5079/2984/0072
		770-02	3945/0060/0022/1311/0008/2451/5926/0199/3752/5079/1779/4104/2702
		770-03	3111/4176/4500/3119
		770-04	3111/2432/0342/1653/6060



770-05 3111/3231  
 770-06 3111/2623  
 770-07 3111/3553/0894/5116  
 770-08 3111/3190  
 770-09 3111/3190/7193/1369/0892  
 770-10 3111/0397/6239/1090/0892  
 770-11 3111/0397/4619  
 770-12 3111/2650  
 770-13 6755/1444/1709/7193/2890  
 770-14 3266/2871  
 770-15 3266/2871/3261/1777/0892  
 770-16 3266/2871/1439  
 770-17 3266/0520/7193/1311  
 770-18 3266/4418  
 770-19 3266/4418/4104  
 770-20 3266/4418/1015  
 770-21 3266/4418/1015/2234/0649/7555  
 770-22 3266/4316  
 770-23 3266/4828  
 770-24 3266/3144/3069/1709/0646/2019/  
 1018  
 770-25 3266/3144/3069/1709/1395/7526/  
 1840/0646/2019/1018  
 770-26 3266/3144/3069/1709/6107/7526/  
 1840/0646/2019/1018  
 770-27 3266/1311  
 770-28 6914  
 771-01 6914/0000  
 771-02 6914/0000  
 771-03 6914/0000  
 771-04 6914/0000  
 771-05 6914/0000  
 771-06 6914/0000  
 771-07 6914/0000  
 771-08 6914/0000/0646/2019/1018  
 771-09 6914/0000/6302/0553/4104  
 771-10 6914/0000/3595/3599  
 771-11 6914/0000  
 771-12 6914/0342/5268/5933/6239  
 771-13 6914/0735/4619/1084/7035/4104/  
 0433/3954/7240  
 771-14 6914/7162/4920/0143/4999  
 771-15 6914/6847/3583/0337/0115  
 771-16 6914/0961/7539/7547/0022/4104/  
 0698/6852  
 771-17 6914/6171/6104/1201/0765/2585  
 771-18 6914/2761  
 771-19 6914/2761/4619/6670  
 771-20 6914/2761/2694/2706  
 771-21 6914/6239/3670  
 771-22 6914/3788/3863  
 771-23 6914/0359/1789/3883/1073/2994/  
 0646/2019/1018  
 771-24 6914/5943/4822  
 771-25 6914/4104  
 771-26 6914/4104/5943/0339  
 771-27 6914/4104/0364/2182/0705/2392  
 771-28 6914/4104/0932/2392  
 771-29 6914/4104/1040/3692/0433/1580  
 771-30 6914/4104/0375/1789/3883  
 771-31 6914/7843/4100/4349  
 771-32 6914/1734/7333  
 771-33 6914/1018  
 771-34 6914/0646/2019/1018  
 772-01 6914/2455/7907/4349  
 772-02 6914/2397/1410/4762  
 772-03 6914/0433/5933  
 772-04 6914/4720  
 772-05 6914/6553/1410

772-06 6914/6862/4349  
 772-07 6914/6862/6894/4349  
 772-08 6914/0364/2182  
 772-09 6914/4619/6670  
 772-10 6914/2702/0433/5933  
 772-11 6914/2702/5933/6239  
 772-12 6914/0678/6855  
 772-13 6914/0683/0337/4790  
 772-14 6914/0553/0678/3670  
 772-15 6914/3500/4258  
 772-16 6914/1015/3595/2436  
 772-17 6914/1015/7555/6847/3583/0337/0115  
 772-18 6914/3253/6643/0495/2694/2706  
 772-19 6914/2533/2706  
 772-20 6914/1040  
 772-21 6914/1040/0202/6233/8199  
 772-22 6914/1040/1788/5556/1461  
 772-23 6914/1040/2694/2706  
 772-24 6914/4349  
 772-25 6914/4349/0735/7907/4349  
 772-26 6914/4349/7030/6846/1562/2814  
 772-27 6914/4349/7352  
 772-28 6914/7012/4762  
 772-29 6914/5933/6239/1358  
 772-30 6914/6281/7843/6993/4349  
 772-31 6914/3595/2436  
 772-32 6914/3595/2436/2647/1439/1407  
 772-33 6914/3595/2436/2761  
 772-34 6914/4258  
 773-01 6914/4258/1075/0646/2019/1018  
 773-02 6914/4258/1075/2694/2706  
 773-03 6914/3055/2694/2706  
 773-04 6914/6808  
 773-05 6914/6808/7770  
 773-06 6914/6808/6914  
 773-07 6914/6808/6914/7913  
 773-08 6914/6894/4345  
 773-09 6914/7907/4349  
 773-10 6914/0705/2392  
 773-11 6914/0705/2392/2066/7240  
 773-12 6914/4762  
 773-13 6914/7913  
 773-14 6914/1789/3883  
 773-15 6914/7770  
 773-16 6914/0626/1311/1734  
 773-17 6914/0061/3018  
 773-18 6914/0375/3932/0575  
 773-19 6914/2694/2706  
 773-20 6914/0022/0022/1311/0705/2392/0364/  
 2182  
 773-21 6914/0022/3021  
 773-22 6914/6850/3055/0646/2019/1018  
 773-23 6914/6850/3055/2694/2706  
 773-24 6914/2469  
 773-25 6914/2469/2397/1410/4762  
 773-26 2589/1924/1840/3049/7555/1461/4104  
 773-27 2589/1626/3604/4500/3049/4104/7089/  
 6233/1358  
 773-28 2589/3236/0678/1050/0339/3670/5192/  
 4349/6347/0892  
 773-29 2589/3172/1840/0575/0735/0375/3932/  
 0575/4104/0646/2019/1018  
 773-30 2589/0094/1311/2397/1410/1840/4104  
 774-01 2589/0357/4429/1050/0339/3670/5192/  
 4349/6347/0892  
 774-02 2589/2422/0020/7193/1311/2847/4104  
 774-03 2589/6850/3055/3253/6643/0495/4104  
 774-04 2589/6850/3055/1976/0553/0495/4104  
 774-05 2589/3134/4773/4104

774-06	2589/2864/4104	775-25	2589/3810/2172/2422/1353/1774
774-07	2589/1353/2871/0892/4104/2232/3261/0892	775-26	2589/3810/4104
774-08	2589/3021/5933/6239/3934/3670	775-27	2589/0448/4762/2422
774-09	2589/3021/4104	775-28	2589/0448/6460/6692
774-10	2589/0646/1410/1461/0646/2019/1018	775-29	2589/0448/3692/1966
774-11	2589/0646/1410/1461/2694/2706	775-30	2589/0448/4104
774-12	2589/1949/7193/2123	775-31	2589/5114/4762/3172/0520
774-13	2589/1949/7193/7091	776-01	2589/3345/0337/0115
774-14	2589/1949/6298/6528	776-02	2589/1976/0553/0495/0646/2019/1018
774-15	2589/1949/4848/0946	776-03	2589/3029/4016
774-16	2589/1949/696A/5847	776-04	2589/5331/6357/3873/3776/3651/0495/6852/3261/1353/3127
774-17	2589/0361/1653/4104	776-05	2589/5116/7193/1758
774-18	2589/0501/6752/0433	776-06	2589/5116/4104
774-19	2589/0501/7193/3177	776-07	2589/0528/0966/4318/1034
774-20	2589/7070/4104	776-08	2589/6107/2876/2514/4104/6060/2422/2514/7035
774-21	2589/0342/4104	776-09	2589/2742/0115/0719/2601/1840
774-22	2589/0342/0553/4104	776-10	2589/3907/1096/4104
774-23	2589/0342/0553/1840/4104	776-11	2589/1120/8199/6060/2422/4619
774-24	2589/6016/1774/4814/2845	776-12	2589/7098/1129/1420/0646/2019/1018
774-25	2589/6016/0463/0966/4318/1034	776-13	2589/7098/0646/2019/1018
774-26	2589/6016/0463/0648/0686	776-14	2589/7098/5174/6852/0237/2699/2973
774-27	2589/6016/0463/4104	776-15	2589/7098/1410/4453
774-28	2589/1364/6553/1410	776-16	2589/7098/7555/4480/0022/4104/1090/0500
774-29	2589/1364/0364/2182/0705/2392	776-17	2589/7098/0143/4448
774-30	2589/1364/4500/7035	776-18	2589/7098/4160/4848/0006/0581
774-31	2589/1364/0705/2392/2066/7240	776-19	2589/7098/5261/2467
774-32	2589/1364/0022/1311/0705/2392/0495	776-20	2589/7098/1567/0361/1709
774-33	2589/1364/0155/3938	776-21	2589/7098/4104
774-34	2589/1364/4104	776-22	2589/4848/7193/6018
774-35	2589/1364/4104/3593/0022/1311/0705/2392	776-23	2589/4848/1410/7193
775-01	2589/1364/4104/0022/1311/0705/2392	776-24	2589/2400/0584/2226/0427/2601
775-02	2589/1364/3670/2172/2871	776-25	2589/2400/5903/7240
775-03	2589/5088/7193/4986/4820	776-26	2589/2400/3134/7022
775-04	2589/2623/2533/7555	776-27	2589/2400/7022/1653
775-05	2589/2623/1976/0553/0646/2019/1018	776-28	2589/2400/7193/7091
775-06	2589/2623/1976/0553/0495/0646/2019/1018	776-29	2589/2400/6298/6528
775-07	2589/2623/0413/5231	776-30	2589/2400/7559/1653
775-08	2589/2623/3310/5231	776-31	2589/2400/0501/3764
775-09	2589/2623/4104	776-32	2589/2400/0364/2182/4480/0433
775-10	2589/2623/7555/0584/2226/0427/2601	776-33	2589/2400/2702/7793/5440
775-11	2589/2623/7555/0355/0001/3932/0022/2397/1410/1840/0681/0143/4790/2584/1129/0336/6079/4480/4797/6852	776-34	2589/2400/2066/7240
775-12	2589/2623/7555/0022/3089/4480/3670	777-01	2589/2400/1313/1777
775-13	2589/2623/7555/0022/2397/1410/1840/0681/0143/4790/0698/6852	777-02	2589/2400/0656/1777
775-14	2589/2623/7555/0022/2397/1410/1840/0681/0143/4790/2584/1129/0336/6079/6852	777-03	2589/2400/0397/0606/5903/7240
775-15	2589/2817/0433/1311	777-04	2589/2400/6852/1311
775-16	2589/2817/0553/1034/4104	777-05	2589/2400/6852/1311/2422
775-17	2589/2817/6943	777-06	2589/2400/5507/1567
775-18	2589/4787/4104	777-07	2589/2400/1378/1653
775-19	2589/4814/0678/1461/6847/3583/0337/0115	777-08	2589/2400/5174/6852
775-20	2589/2123/7193/6424	777-09	2589/2400/1725/0553/2066/7240/
775-21	2589/0466/1653/2116/2087	777-10	2589/2400/2422/1316
775-22	2589/1313/4104	777-11	2589/2400/0705/2392/2066/7240
775-23	2589/5132/6847/3583/0337/0115	777-12	2589/2400/0705/2392/0495
775-24	2589/3810/0074/2066/1353/1774	777-13	2589/2400/4762/2422
		777-14	2589/2400/1090/7333
		777-15	2589/2400/0626/1311/1645/2422
		777-16	2589/2400/1073/2994/4762/2422
		777-17	2589/2400/6347/6852
		777-18	2589/2400/0719/2601
		777-19	2589/2400/0155/3938
		777-20	2589/2400/0155/3938/4762/2422
		777-21	2589/2400/0155/3938/3764
		777-22	2589/2400/1034
		777-23	2589/2400/4104
		777-24	2589/2400/4739
		777-25	2589/2400/0575



777-26	2589/2400/0237	779-24	0151/7201
777-27	2589/1800/6510/6670	779-25	7625/1442/1777/6419
777-28	2589/1800/0500	779-26	7625/4190/3564/4161/2623
777-29	2589/1645/0678/6855	779-27	6661/6852/1090
777-30	2589/1645/4814/2845	779-28	5280/0966/4815/4878
777-31	2589/1645/2477/1645/6239/0553	779-29	5280/1562/0155/2742/0115/2477/7070/4104/3564/1410
777-32	2589/1645/4104	779-30	5280/1562/0155/2742/0115/2589/7070/4104/3564/1410
777-33	2589/1645/1653		
777-34	2589/1645/7871		
777-35	2589/1645/1966		
778-01	2589/2876/0756/4619/2232/3261/0892	780-01	5280/0501/3764/1562/0155/0237/4161/4569/0678/4104/0022/1311/6639/6852
778-02	2589/3938/2052/0433	780-02	5280/4883/4099/0022/1311/2589/7070/4104/2172/2422
778-03	2589/3938/6298/6528	780-03	5280/4500/7035/0143/4999/2477/7070/4104
778-04	2589/3938/4349/3670	780-04	5280/5174/6852/2477/7070/4104
778-05	2589/3938/0501	780-05	5280/2514/7035/2477/7070/4104/6043
778-06	2589/0151/6852/4104/6080/6060	780-06	5280/2514/7035/2589/7070/4104
778-07	2589/0375/3932/0575/4104	780-07	5280/0143/4161/0008/4569/0678/4104
778-08	2589/4724/4814/1461/3595/2436/1040	780-08	5280/0001/3810/6158/2647/4161/3981/4104/2691/7559/1653
778-09	2589/6347/0520/0500	780-09	5280/0001/3810/6158/4787/4161/3981/4104/2691/7559/1653
778-10	2589/6347/7555	780-10	5280/6519/4848/1417/4468/4104
778-11	2589/5944/2436/4619/5544/4099/0892	780-11	1342
778-12	7921	780-12	1342/4468
778-13	0671/6708	780-13	1342/4468/6239/0553
778-14	0671/6708/4104	780-14	1342/4468/0008/1343/1854
778-15	0671/4104	780-15	1342/4468/0260/2817/4848
778-16	0671/7240/4104	780-16	1342/4468/1343/1854
778-17	0671/2087/1353/0463	780-17	1342/4468/6693/2344/1353/0463
778-18	0671/2087/5828/2467/1353/0463	780-18	1342/4468/1966
778-19	0671/2087/1654/2871/4762/4827	780-19	1342/4468/1840
778-20	0671/2087/0976/2871/4762	780-20	1342/1352
778-21	0671/0686/4104	780-21	1342/1352/4318/1034
778-22	0671/2467/4258/5391	780-22	1342/1352/4662/1410
778-23	0671/2467/3055/2533	780-23	1342/1352/6553/1410
778-24	0671/2467/4104	780-24	1342/1352/6553/1410/6306/4502/6752/0433
778-25	0671/2467/0342	780-25	1342/1352/6553/1410/4721/1311
778-26	0671/2467/4743	780-26	1342/1352/4500/7035
778-27	0671/6567	780-27	1342/1352/4721/1311
778-28	0671/6567/4104	780-28	1342/1352/5191/5195
778-29	6131/1418	780-29	1342/1352/1410/4848
778-30	6131/1418/3692/1966	780-30	1342/1352/1410/4848/2609/1646
778-31	6131/1418/4104	780-31	1342/1352/1410/4848/3261/6852/6060
778-32	6131/3932/4721/1311/2392/7162/0892	780-32	1342/1352/1410/4848/7193/1311
779-01	6131/3932/5933/6239	781-01	1342/1352/1410/4848/1122/7193/5440/4721/1311
779-02	3226/3257	781-02	1342/1352/1410/4848/6553/3564
779-03	0151/2369/4619	781-03	1342/1352/1410/4848/0094/1311
779-04	0151/2369/4848/6510/6670	781-04	1342/1352/1410/4848/1816/0022/1311
779-05	0151/7345	781-05	1342/1352/1410/4848/4721/1311
779-06	0151/0480	781-06	1342/1352/1410/4848/4721/1311/6060/2422/4619
779-07	0151/6540	781-07	1342/1352/1410/4848/4721/1311/1777/6419
779-08	0151/6540/3592/0342/7555	781-08	1342/1352/1410/4848/1730/1653/6068/6922/4541
779-09	0151/6540/3576/0342/7555	781-09	1342/1352/1410/4848/7026/0342
779-10	0151/6540/1456	781-10	1342/1352/1410/4848/6639/6852
779-11	0151/6540/3583	781-11	1342/1352/1410/4848/2598/6678/6975/4762/4827
779-12	0151/3177	781-12	1342/1352/1410/4848/3670/3810/1331
779-13	0151/3966/2052/6272	781-13	1342/1352/1410/4848/2502/5933
779-14	0151/0434	781-14	1342/1352/1410/4848/1714/6368/4104/3177
779-15	0151/3583	781-15	1342/1352/1410/4848/0626/1311/2702/4161/0062/0155/3938
779-16	0151/3583/3579/0553		
779-17	0151/0476		
779-18	0151/7138		
779-19	0151/7138/2275/1136		
779-20	0151/7138/0936/2422		
779-21	0151/1720		
779-22	0151/1720/1353/3810		
779-23	0151/1720/2575/4848/0433/1580		

781-16	1342/1352/1410/4848/0022/1311	783-16	7054/9115/0394
781-17	1342/1352/1410/4848/0022/1311/3932/2052	783-17	7054/5174
781-18	1342/1352/1410/4848/3177	783-18	7054/5174/0022/1311
781-19	1342/1352/3932/3670/1331	783-19	7054/7340/3764
781-20	1342/1352/2477/4848/7193/6553/1410	783-20	7054/4762/2422
781-21	1342/1352/4104	783-21	7054/2400/2019
781-22	1342/1352/6158	783-22	7054/0237
781-23	1342/1352/4848	783-23	0337/3134
781-24	1342/1352/4848/3615/0654	783-24	0337/0115
781-25	1342/1352/4848/4662/1410	783-25	0337/0115/7035/6415
781-26	1342/1352/4848/1395/7526/1358	783-26	0337/0115/1040/2694/2706
781-27	1342/1352/4848/6006/6389/3807/6272	783-27	0337/4721/1311
781-28	1342/1352/4848/2502/5933	783-28	0337/2226/0441
781-29	1342/1352/4848/4282/4496	783-29	0337/4790
781-30	1342/1352/4848/6347/1311	783-30	0337/4790/2052/0433
781-31	1342/1352/0022/0337/4790/0433/1580/6852	784-01	0337/4790/7352/4104/0433/4418
781-32	7183/0061	784-02	0337/4790/4809/2052
732-01	6133/7299/2397/1129/0892	784-03	0337/4790/4104
732-02	6133/7299/0501/3764	784-04	0337/6347/7820
782-03	6133/7299/2938/2817	784-05	0626/0342/7193/7193/3177
782-04	6133/7299/5116	784-06	0626/0342/7193/2400/2019
782-05	6133/7299/1331	784-07	0626/1342/1352/6553/1410
782-06	1008	784-08	0626/1342/1352/1410/4848
782-07	1008/6272/1567	784-09	0626/0000/1410/4848
782-08	7315/1032	784-10	0626/2871/0402
782-09	7315/0271	784-11	0626/2624/2436
782-10	7315/0271/4104	784-12	0626/4318/1034
782-11	7315/2132/4176/4500	784-13	0626/0966
782-12	7315/7193/4418	784-14	0626/7820
782-13	7315/1353/5174/4787	784-15	0626/7193/3069
782-14	7315/1353/0207/5714	784-16	0626/7193/3069/4809
782-15	7315/7089	784-17	0626/7193/3177
782-16	7315/7089/0008/1630/0057/2399	784-18	0626/7193/6424
782-17	7315/7089/2238/2457	784-19	0626/7193/1311
782-18	7315/7089/6080/2457	784-20	0626/0520/2623
782-19	7315/0433/4418	784-21	0626/4099/1410
782-20	7315/0707	784-22	0626/6553/1410
782-21	7315/0707/0207/5714/6080/0271	784-23	0626/2702/1311
782-22	7315/0502/0646/2019/4104	784-24	0626/6616/6424
782-23	7315/0502/6643	784-25	0626/4787
782-24	7315/0397/0413/0892	784-26	0626/3810
782-25	7315/0397/0606/0892	784-27	0626/3810/0956
782-26	7315/4418/6043	784-28	0626/4721/1311
782-27	7315/3583	784-29	0626/4721/1311/5174/6852
782-28	7315/3583/4104	784-30	0626/5933/6239/4295/3651
782-29	7315/3583/0892	784-31	0626/3177
782-30	7315/3583/0575	784-32	0626/5174
782-31	7315/0341/0502/1562	784-33	0626/0892
782-32	7315/0341/5112/3542	785-01	0626/4935/4809
782-33	7315/0341/4292/1353/4104/0237	785-02	0626/5331
783-01	7315/0342/6148/3542	785-03	0626/5331/0005/6037
783-02	7315/0342/3156/0394/3177/0520/6060/2422/4619	785-04	0626/1410/4848/2631
783-03	7315/4176/4500	785-05	0626/3932/2397/1410/1840/0681/0143/4790
783-04	7315/4176/4500/3119	785-06	0626/3932/0681/0143/4790
783-05	7315/2172/2422/0936/2422	785-07	0626/3932/6914/4349
783-06	7315/0455/5944/4999/2845/0115	785-08	0626/2514
783-07	7054	785-09	0626/1193/6752/0433
783-08	7054/2914/7526/0892	785-10	0626/1193/2624/2436
783-09	7054/2232/3261/0892	785-11	0626/1193/2455/4453/1709
783-10	7054/3134/7022	785-12	0626/1193/2397/1410/1840/0681/0143/4790
783-11	7054/7193/6424	785-13	0626/1193/2702/3595/2436
783-12	7054/7193/1090	785-14	0626/1193/0553/0678/3670
783-13	7054/0646/2019	785-15	0626/1193/4418/1311
783-14	7054/0495/6852	785-16	0626/1193/4418/1311/1417
783-15	7054/5933/6239/3670/6347	785-17	0626/1193/4721/1311
		785-18	0626/1193/2875/0992
		785-19	0626/1193/4972/7119
		785-20	0626/1193/3595/2436

785-21	0626/1193/3310/3210	787-18	0626/1311/1562/2814/6060/0439
785-22	0626/1193/0681/0143/4790	787-19	0626/1311/1562/2814/1696/6080/1562/0155
785-23	0626/1193/3670/6347	787-20	0626/1311/1562/2814/0120/2814
785-24	0626/1193/3670/6347/0626/1311	787-21	0626/1311/1562/5669/1331
785-25	0626/1193/3670/6347/0022/4418/2649/0427/4104/0059/2945/3934/3670	787-22	0626/1311/0364/2182
785-26	0626/1193/3692/1966	787-23	0626/1311/0364/2182/0892
785-27	0626/1193/4104	787-24	0626/1311/0342/7193/2400/2019
785-28	0626/1193/2702	787-25	0626/1311/0342/6225
785-29	0626/1193/7240	787-26	0626/1311/6510/6670
785-30	0626/4848/0946	787-27	0626/1311/6510/6670/0520/6852/4251
785-31	0626/696A/5849	787-28	0626/1311/0698/6852/4102/0433/2422
785-32	0626/0992	787-29	0626/1311/2702/1311
786-01	0626/0992/4814/2845	787-30	0626/1311/1854/6852
786-02	0626/0936	787-31	0626/1311/3499/6508/7333
786-03	0626/0463	787-32	0626/1311/2623/6508
786-04	0626/0022/1311	787-33	0626/1311/3423/4099
786-05	0626/0022/1311/6639/6852	788-01	0626/1311/2345/4275
786-06	0626/1311	788-02	0626/1311/2817/0553/1730/1653
786-07	0626/1311/4102/0433/3764	788-03	0626/1311/7162/5112
786-08	0626/1311/4102/0433/2422	788-04	0626/1311/0250/6141
786-09	0626/1311/0584/1777	788-05	0626/1311/7035/6415
786-10	0626/1311/3615/3498	788-06	0626/1311/2234/0649/7555
786-11	0626/1311/3615/3498/2945/4787/0155/3938	788-07	0626/1311/4814/2845
786-12	0626/1311/3615/3498/2455/0686/2172/4355/0892	788-08	0626/1311/4814/2845/0936/2422
786-13	0626/1311/3615/3498/3676/1767	788-09	0626/1311/4814/0678/5174
786-14	0626/1311/2871/1653	788-10	0626/1311/2066/7240
786-15	0626/1311/3134/0428/2422	788-11	0626/1311/2533/2706
786-16	0626/1311/3134/1748/0936/2422	788-12	0626/1311/4418/1311
786-17	0626/1311/3934/3670	788-13	0626/1311/4721/1311
786-18	0626/1311/6850/2419/0553	788-14	0626/1311/4721/1311/0502/6643/0892
786-19	0626/1311/4318/6415	788-15	0626/1311/1736/2410
786-20	0626/1311/1129/1420/0936/2422	788-16	0626/1311/1378/1653
786-21	0626/1311/7820/7109	788-17	0626/1311/2875/0892
786-22	0626/1311/7193/3069	788-18	0626/1311/5174/4787
786-23	0626/1311/7193/0520/2623/4104/0336/6079/2395/5944	788-19	0626/1311/3426/1653
786-24	0626/1311/7193/5440	788-20	0626/1311/2226/0441
786-25	0626/1311/7193/4418	788-21	0626/1311/3517/1734
786-26	0626/1311/7193/1311	788-22	0626/1311/1627/7240
786-27	0626/1311/0520/0500	788-23	0626/1311/4275/0393/5307
786-28	0626/1311/0520/0500/7378/2623	788-24	0626/1311/3383/3055/5312
786-29	0626/1311/0520/0500/6080/0271	788-25	0626/1311/3583/7193/3069
786-30	0626/1311/0520/0500/5944/4999	788-26	0626/1311/3583/1369/6852
787-01	0626/1311/0520/0500/5944/4999/1696/6080	788-27	0626/1311/2414/1410/2609/7325
787-02	0626/1311/0520/0500/5944/4999/1696/6080/6060/0439	788-28	0626/1311/2414/1410/0936/2422
787-03	0626/1311/0520/0500/5944/4999/1696/6644	788-29	0626/1311/1410/4848
787-04	0626/1311/0520/0500/5944/4999/2457/1562/6080/6060	788-30	0626/1311/1410/4848/2631
787-05	0626/1311/0520/0500/4541	788-31	0626/1311/2514/0108
787-06	0626/1311/4099/0520/2623	788-32	0626/1311/4247/2875/0992
787-07	0626/1311/0646/2019/1018	789-01	0626/1311/0013/4764
787-08	0626/1311/7089/6233	789-02	0626/1311/5770/6239
787-09	0626/1311/7089/6233/6080/6060	789-03	0626/1311/1734/1840/4314/2326
787-10	0626/1311/7378/2623	789-04	0626/1311/3676/1840
787-11	0626/1311/7378/2623/0646/2019/1018	789-05	0626/1311/7555/4480
787-12	0626/1311/0433/5933	789-06	0626/1311/0143/4448
787-13	0626/1311/6553/1410	789-07	0626/1311/0143/4999
787-14	0626/1311/1949/2019	789-08	0626/1311/3306/1567/7193/3069
787-15	0626/1311/2706/1311	789-09	0626/1311/2976/0892
787-16	0626/1311/1562/0617	789-10	0626/1311/2976/0892/4430/1331/4282/4496/0022/1800
787-17	0626/1311/1562/2814	789-11	0626/1311/3670/3810/5944/4999
		789-12	0626/1311/3670/3810/1331
		789-13	0626/1311/0705/2392/4762/2422
		789-14	0626/1311/1645/2422
		789-15	0626/1311/2467/0342/1653
		789-16	0626/1311/2467/6567
		789-17	0626/1311/1331/6141
		789-18	0626/1311/4282/4496
		789-19	0626/1311/4282/4496/0022/1800

789-20	0626/1311/1714/3615/0892	791-14	0626/1311/2702/4430/1331/1367/0644/1562/4453/1597/0588/2585
789-21	0626/1311/0626/2436	791-15	0626/1311/2702/2235/0455
789-22	0626/1311/2124/1410/1653	791-16	0626/1311/2702/3810/6158
789-23	0626/1311/2124/1410/3764/1567	791-17	0626/1311/2702/6969/1709/0646/2019
789-24	0626/1311/5544/3086/3086/6508	791-18	0626/1311/2702/5933/6239
789-25	0626/1311/4160/1777	791-19	0626/1311/2702/2875/0992
789-26	0626/1311/6347/6852	791-20	0626/1311/2702/5174/4787
789-27	0626/1311/6347/6852/0830/0143	791-21	0626/1311/2702/5174/6852/6239/0553
789-28	0626/1311/6347/6852/2255/4615/0936/2422	791-22	0626/1311/2702/1627/5899
789-29	0626/1311/6347/6852/2422	791-23	0626/1311/2702/4275/3391
789-30	0626/1311/0022/1800/6752/0433	791-24	0626/1311/2702/4275/5933
789-31	0626/1311/5944/2436	791-25	0626/1311/2702/0050/5231/6516/3651
789-32	0626/1311/5944/5522	791-26	0626/1311/2702/0050/5231/3127
789-33	0626/1311/5944/4999	791-27	0626/1311/2702/2414/1410
789-34	0626/1311/5261/0588/1034	791-28	0626/1311/2702/2414/1410/2182/1607
		791-29	0626/1311/2702/6080/0271
790-01	0626/1311/5261/2467	791-30	0626/1311/2702/0681/6347/3976/5174/4790
790-02	0626/1311/7091/2972/2609/7325	792-31	0626/1311/2702/2121/1758/7240/4480
790-03	0626/1311/4809/2052	792-32	0626/1311/2702/3306/1653
790-04	0626/1311/4809/2052/6460/6239	792-33	0626/1311/2702/4489/1353/1840
790-05	0626/1311/3024		
790-06	0626/1311/1034	792-01	0626/1311/2702/3670/3810/1331
790-07	0626/1311/5307	792-02	0626/1311/2702/3670/3810/1331/2455/7240/4104/4282/4496
790-08	0626/1311/4104	792-03	0626/1311/2702/4762/4844
790-09	0626/1311/1734	792-04	0626/1311/2702/4161/0062/0155/3938/6752/0433
790-10	0626/1311/1734/3615/3498	792-05	0626/1311/2702/3210/3336/2875/0992
790-11	0626/1311/1734/3615/3498/3934/3670/0678/2052/3236/0678/3670	792-06	0626/1311/2702/0308/0892
790-12	0626/1311/1734/3615/3498/0683/2654/5114/0678/4282/4496/1201/0765/2585	792-07	0626/1311/2702/3564/4161/0050/5231
790-13	0626/1311/1734/1562/0617	792-08	0626/1311/2702/2182/1607
790-14	0626/1311/1734/4500/0022/3615/3498/0022/1800	792-09	0626/1311/2702/5544/4099
790-15	0626/1311/1734/4500/0022/3615/3498/0022/1800/1353/0143/0892	792-10	0626/1311/2702/7340/7820
790-16	0626/1311/2702	792-11	0626/1311/2702/6567/6239
790-17	0626/1311/2702/0584/1777	792-12	0626/1311/2702/6567/6239/2514/2397/0427/3583/0155/3938/0007/4104/2275/0281
790-18	0626/1311/2702/6239/0553	792-13	0626/1311/2702/5944/4999
790-19	0626/1311/2702/6239/1748	792-14	0626/1311/2702/5261/2467
790-20	0626/1311/2702/2871/0402/1201/0765/2585	792-15	0626/1311/2702/4809/2052
790-21	0626/1311/2702/2052/0433	792-16	0626/1311/2702/1018
790-22	0626/1311/2702/4318/0364/2182	792-17	0626/1311/2702/7035/4104
790-23	0626/1311/2702/4318/1840/1728/1716	792-18	0626/1311/2702/7352
790-24	0626/1311/2702/7193/5440	792-19	0626/1311/2702/0355/4104
790-25	0626/1311/2702/0520/0500	792-20	0626/1311/2702/4792
790-26	0626/1311/2702/0520/0500/1562/4453/1413/1367	792-21	0626/1311/2702/1800/0681/6347/3976/5174/1840
790-27	0626/1311/2702/0520/0500/2111/2611/0626/3810	792-22	0626/1311/4787
790-28	0626/1311/2702/0646/2019	792-23	0626/1311/0116
790-29	0626/1311/2702/0646/2019/1018	792-24	0626/1311/0116/0500
791-01	0626/1311/2702/0646/2019/1018/1562/5669/1597	792-25	0626/1311/7035/1626/3195
791-02	0626/1311/2702/0433/5933	792-26	0626/1311/7035/0500
791-03	0626/1311/2702/6553/1410	792-27	0626/1311/7035/4104
791-04	0626/1311/2702/1562/4453	792-28	0626/1311/6943
791-05	0626/1311/2702/1562/4453/1597	792-29	0626/1311/0500
791-06	0626/1311/2702/0342/2502		
791-07	0626/1311/2702/0553/1331	793-01	0626/1311/6647
791-08	0626/1311/2702/3423/4099	793-02	0626/1311/6852
791-09	0626/1311/2702/4787/5114/6665/4453	793-03	0626/1311/6852/2871/1653
791-10	0626/1311/2702/2111/2611	793-04	0626/1311/6852/0830/0143
791-11	0626/1311/2702/4814/2845	793-05	0626/1311/6158
791-12	0626/1311/2702/4814/0678/5174	793-06	0626/1311/0355/0500
791-13	0626/1311/2702/4430/1331/1367	793-07	0626/1311/0355/4104
		793-08	0626/1311/5174
		793-09	0626/1311/5174/7193/4541
		793-10	0626/1311/5174/7193/4541/4986/6424
		793-11	0626/1311/5174/4099/7193/4541
		793-12	0626/1311/5174/1562/2814
		793-13	0626/1311/5174/1562/2814/1683/2436

793-14	0626/1311/5174/1562/2814/1683/3670	795-15	3293/2647
793-15	0626/1311/5174/1562/2814/0120/2814	795-16	3293/4104/0415/0149/2742/0115
793-16	0626/1311/5174/1562/2814/4783/4258/1075	795-17	3293/0433/1580
793-17	0626/1311/5174/4619/3810/1444	795-18	3293/4619
793-18	0626/1311/2847	795-19	3293/4984
793-19	0626/1311/8641	795-20	3293/2699/0402/1395/7526/1358
793-20	0626/1311/1395	795-21	3293/6415/4418
793-21	0626/1311/2631	795-22	3293/4122/7035/6415/4418
793-22	0626/1311/2631/0364/2182/3127	795-23	3293/1730/1653
793-23	0626/1311/2631/3127	795-24	3293/1730/1653/2981/0001/0553
793-24	0626/1311/2422	795-25	3293/7333
793-25	0626/1311/0957	795-26	3293/1120/8199
793-26	0626/1311/0957/0646/0394	795-27	3293/3670/6347
793-27	0626/1311/1840	795-28	3293/6272
793-28	0626/1311/1331	795-29	3293/1800
793-29	0626/1311/8638	795-30	3293/0022/1800
793-30	0626/1311/6988	795-31	6678/6671/1410/4848/4070/3127
794-01	2266/0504	796-01	6678/7820
794-02	0955	796-02	6678/4767/1120/4848/6553/1410
794-03	0955/6708/0528/7088	796-03	6678/4767/1120/4848/0575
794-04	0955/4104	796-04	6678/3542/5944/4999
794-05	0955/0520	796-05	6678/2529/4104
794-06	0955/1653/2817	796-06	6678/6415/3261/6852
794-07	0955/6510/6670	796-07	6678/6415/0342/1653/6060
794-08	0955/3340/2369	796-08	6678/6415/5174/4787
794-09	0955/3340/4848	796-09	6678/6415/7359/1792/6975/3938/3127
794-10	0955/3883	796-10	6678/6415/3564/4161/5944/4999
794-11	0955/6037/0528/7088	796-11	6678/6415/3564/4161/6975
794-12	0955/2066/7240	796-12	6678/6415/3564/4161/2611
794-13	0955/1313	796-13	6678/6415/4418
794-14	0955/1378/5101	796-14	6678/6415/4418/2347/4912
794-15	0955/4149	796-15	6678/6415/4418/2347/4912/6080/0271
794-16	0955/4149/1709/3583/7193/3069	796-16	6678/6415/4418/2347/4912/0308/5903/1444
794-17	0955/4149/3293	796-17	6678/6415/4418/2347/4912/4104
794-18	0955/0252/2182	796-18	6678/6415/4418/2347/4912/7054
794-19	0955/0252/2182/4104	796-19	6678/6415/4418/2347/4912/4149
794-20	0955/0252/6567	796-20	6678/6415/4418/2347/0155
794-21	0955/3651	796-21	6678/6415/4418/2347/0155/0308/5903
794-22	0955/7340/3764	796-22	6678/6415/4418/2347/0155/0892
794-23	0955/3055/0402	796-23	6678/6415/4418/3261/6852
794-24	0955/4592	796-24	6678/6415/4418/3261/6852/0308/5903
794-25	0955/4592/7307/6752/1409/7028/7089/6233/1461	796-25	6678/6415/4418/6236/2422
794-26	0955/1748/6510/6670	796-26	6678/6415/4418/6553/1410
794-27	0955/2182	796-27	6678/6415/4418/6034/1390
794-28	0955/2182/0059/0686/5331/1840	796-28	6678/6415/4418/4148/3261/0892
794-29	0955/2182/0342	796-29	6678/6415/4418/2235/0455
794-30	0955/0719	796-30	6678/6415/4418/4314/2326
794-31	0955/0719/7022/1653	797-01	6678/6415/4418/0648/2876
794-32	0955/0719/7193/1034	797-02	6678/6415/4418/6080/0271
794-33	0955/0719/6643/1653	797-03	6678/6415/4418/1410/4848/4070/3127
795-01	0955/2691/1461/3692/3293	797-04	6678/6415/4418/4355/0237/6236/2422/0308/0892
795-02	0955/2691/7555	797-05	6678/6415/4418/6551/6623
795-03	0955/2691/7555/0415/0149	797-06	6678/6415/4418/6148/4634/4104
795-04	0955/2691/7555/4104	797-07	6678/6415/4418/6148/2419/4104
795-05	0955/2691/1748/0646/2019/1018	797-08	6678/6415/4418/4850/6233
795-06	0955/2691/1748/3670/7555	797-09	6678/6415/4418/2172/4355
795-07	0955/2691/0992/3310/6043/5944/4999	797-10	6678/6415/4418/2172/4355/0308/0892
795-08	0955/6923/2575/4848	797-11	6678/6415/4418/2172/4355/0892
795-09	3293	797-12	6678/6415/4418/0455/0271
795-10	3293/2871/0402/0553	797-13	6678/6415/4418/0455/0271/1562/0617
795-11	3293/0451/2232/3261/0892/1410/4453/7022/1653	797-14	6678/6415/4418/0155/3998/1034
795-12	3293/0735/0705/2392/0892/3127	797-15	6678/6415/4418/0000/1410/4848/4070/3127
795-13	3293/5280/4122/5227/7035/6415	797-16	6678/6415/4418/4104
795-14	3293/6663/6551/1369/0892	797-17	6678/6415/0050
		797-18	6678/0575/4767/1120/4848
		797-19	6678/6018



797-21	6678/2121	799-23	6663/3177
797-22	6678/1800/4104	799-24	6663/3177/1627/5899
797-23	6678/7201	799-25	6663/3177/1461
797-24	6678/4793/1120/4848/6553/1410	799-26	6663/6551
797-25	6678/4793/1120/4848/6553/1410/0575	799-27	6663/6551/2397/1410/1840/3670/6347/3938/1369/0892
797-26	4766	799-28	6663/6551/3810/6158
797-27	4766/0553/6347/6852	799-29	6663/6551/1627/0971/5261/3945/4453
797-28	4766/2631	799-30	6663/6551/1369/0892
797-29	4766/2631/0936/4790	799-31	6663/6551/4104/1456/5599/1369/0892
797-30	4766/2631/6663/0520		
797-31	4766/0455	800-01	6663/6551/4630
797-32	4766/0455/4104	800-02	6663/6623/2397/1410/1840/3670/6347/6850/1456/5599/1369/0892
		800-03	6663/6623/2702/3595/2436/6850/1456/5599/1369/0892
798-01	2588/5793	800-04	6663/6623/3595/2436/3938/1369/0892
798-02	2867/7299	800-05	6663/6623/0681/0143/4790/3938/1369/0892
798-03	2867/7299/7340/3764	800-06	6663/4615
798-04	6460/6239	800-07	6663/4615/1792/4480
798-05	6460/6692	800-08	6663/4615/3127
798-06	6460/6692/0415/3764	800-09	6663/4615/4569
798-07	6460/6692/4391/2054	800-10	6663/4615/1311
798-08	6460/6692/4251/7190	800-11	6663/5887
798-09	6460/6692/5174/6852	800-12	6663/5887/4453/1645
798-10	6460/6692/2117/0455/0681/0143/4790	800-13	6663/5887/2514/7035
798-11	6460/6692/4104	800-14	6663/5887/0143/4999
798-12	6460/6692/4251	800-15	6663/5887/3306/1653
798-13	6390/4453	800-16	6663/5887/0795/7344
798-14	6390/6665	800-17	6663/5887/7820
798-15	6390/3152/4104	800-18	6663/5887/0575
798-16	0061/3018	800-19	6663/5887/0022/4104
798-17	0061/3018/4514/6988/4996/1748/6060/2422/4619	800-20	6663/3938
798-18	0061/1358	800-21	6663/3938/7193/1090
798-19	0061/0022/2397/0427/0000/6553/1410/0495/6852	800-22	6663/3938/6415/4418
798-20	0542/0735	800-23	6663/6567
798-21	0542/0502/6643/6663/0520	800-24	6663/6567/0008/1344/0356/1840
798-22	0542/0502/6643/1653	800-25	6663/6567/6016/4453
798-23	0542/2226/0342/6225	800-26	6663/6567/1628/7098/6107/7526
798-24	0542/1730/4318/1034	800-27	6663/6567/6107/7526
798-25	0542/6643/0954/0719/6663/0520	800-28	6663/6567/3676/1840/2575/4848
798-26	0542/6643/6663/0520	800-29	6663/6567/0604/7145
798-27	0542/6643/1653	800-30	6663/6567/6137/1567
798-28	0542/5178/6239	800-31	6663/6567/0022/0008/1344/0356/4104
798-29	0542/2019/6239	800-32	6663/6567/4809
799-01	0336/6069/6553/1410/4787	801-01	2546
799-02	0336/6069/0495/6852	801-02	2546/7193/1090
799-03	0336/6069/0495/6852/3764	801-03	2546/0342/0155/3938
799-04	0336/6079/2234/6051/4815/1378/1906/1032	801-04	2546/0946
799-05	0336/6079/2234/6051/4434/1378/1906/1032	801-05	6824/2533/4104
799-06	0336/6069/1401/1653		
799-07	0336/6069/2226/0427	802-01	0000/3634/1142/2422/0681/0143/4790
799-08	0336/6069/3595/5088	802-02	0000/3634/1142/2422/0337/4790
799-09	0336/6069/4104	802-03	0000/3634/1142/2422/4104
799-10	7134/4258	802-04	0000/3634/0260/2422/0681/0143/4790
799-11	7134/4258/7183/3293	802-05	0000/3634/0260/2422/0337/4790
799-12	7134/4258/0022/0433/1580/6852	802-06	0000/3634/0260/2422/4104
799-13	6663/0451	802-07	0000/1654/2871
799-14	6663/0520	802-08	0000/1654/2871/6519
799-15	6663/0520/1353/1774	802-09	0000/6519
799-16	6663/0520/2455/0686/2395/6239	802-10	0000/6519/2455/0686
799-17	6663/0520/6665/4453	802-11	0559
799-18	6663/0520/1854/6852	802-12	0559/3024
799-19	6663/0520/4724/1653	802-13	0559/6647
799-20	6663/0520/2631/4070/3127	802-14	7177/7193
799-21	6663/0520/6141	802-15	7177/4100/4349
799-22	6663/0520/1331	802-16	7177/0052/7193/3177
		802-17	7177/2178
		802-18	7177/2414/4318/1034

802-19	7177/2414/7193/1369	804-21	0375/3932/3676/1840
802-20	7177/2414/7193/1311	804-22	0375/3932/0681/0143/4790
802-21	7177/2414/6553/1410	804-23	0375/3932/3670/6347
802-22	7177/2414/0501/3764/2275/1136	804-24	0375/3932/4762/2422
802-23	7177/2414/6665/3459/0892	804-25	0375/3932/4762/4827
802-24	7177/2414/5096/0678	804-26	0375/3932/3807/6272
802-25	7177/2414/1034	804-27	0375/3932/1840/5174
802-26	7177/5331/0342	804-28	0375/3932/1789/3883
802-27	7177/5331/1840	804-29	0375/3932/0022/1311
802-28	7177/7299		
802-29	7177/6347	805-01	0375/3932/5944/4999
802-30	7177/6347/6553/1410	805-02	0375/3932/3934
802-31	7177/6347/3049/7555	805-03	0375/3932/4104
		805-04	0375/3932/0500
803-01	7177/6347/0337/4790	805-05	0375/3932/3764
803-02	7177/6347/0626/1311	805-06	0375/3932/3764/1129/0060/0001/0646/2019/1018
803-03	3505/4393	805-07	0375/3932/3764/1420/0060/0001/0646/2019/1018
803-04	3505/7181	805-08	0375/3932/0575
803-05	0375/0339/7193	805-09	0375/3932/0575/2624/2436/3564/1410
803-06	0375/2132/4500	805-10	0375/3932/0575/3934/3670/0433/4418/5944/4999
803-07	0375/2945/2252/0354	805-11	0375/3932/0575/2706/1311
803-08	0375/2945/0339/3341	805-12	0375/3932/0575/0501/3764
803-09	0375/2945/2139/1627	805-13	0375/3932/0575/2234/0455/2761
803-10	0375/2945/0169/3938/4104/3670/6347	805-14	0375/3932/0575/3426/1653
803-11	0375/2945/5544/4099	805-15	0375/3932/0575/6792/0115
803-12	0375/2945/5944/2436	805-16	0375/3932/0575/3583/0074/2255/0892
803-13	0375/2945/5944/3341	805-17	0375/3932/0575/3310/3230
803-14	0375/2945/5944/0354/1120/8199	805-18	0375/3932/0575/3676/1840
803-15	0375/2945/5944/0354/1120/8199/0022/4104	805-19	0375/3932/0575/3670/6347
803-16	0375/1653/0339/3341	805-20	0375/3932/0575/5944/6792
803-17	0375/1653/6386/0520/0575	805-21	0375/3932/0575/3119
803-18	0375/1653/5944/3341	805-22	0375/3932/0575/0355/3177/6852
803-19	0375/3110/7506/0892	805-23	0375/3932/1840
803-20	0395/0433	805-24	0375/1789/3883
803-21	0375/0433/6792	805-25	0375/1789/3883/0397/0606/4762/4827/3055
803-22	0375/6553/1410	805-26	0375/1789/3883/1218/1422/6676/0061/1358
803-23	0375/6553/3564	805-27	0375/1789/3883/4762/4827
803-24	0375/2981/0001/0553	805-28	0375/3564/1410
803-25	0375/2981/0001/0553/1603/2422	805-29	0375/0455/0271
803-26	0375/2981/0001/0553/3127	805-30	0375/4809/0678/4314/2326
803-27	0375/2981/0001/0553/4104	805-31	0961/0987/4160/7240/0006/2467/6567/1714/6386/4104/0581/7559
803-28	0375/0553/0678		
803-29	0375/0553/0678/0022/1800	806-01	0961/4318/1034/0022/0433/4418
803-30	0375/3078/0427	806-02	0961/2945/5259/3954/3692/1966/0007
803-31	0375/2699/0402	806-03	0961/1129/3049/1090/0007/1562/0155/6060/2422/0892
803-32	0375/4814/0678	806-04	0961/1601/2589/0646/1410/1461/0646/2019/1018/0355/1395/7526
803-33	0375/5933/6239/2601/1769/2422	806-05	0961/0966/6347/2601/3945/0000/4721/1311/3564/1410/1714/6386/4104/4814/2845/0008/6016/1774/4349/3670
803-34	0375/2226/0427	806-06	0961/4252/2514/7035/0355/4104/1730/3564/1410
		806-07	0961/0059/2945/6647/4958/4314/2326/7035/5174/6852/3253/0144/5400/0952
804-01	0375/6386/0520	806-08	0961/0646/2019/1018/0022/3593/2336/4920/6852
804-02	0375/3583	806-09	0961/6553/1410/0155/3938/0007/4418/6043
804-03	0375/3583/0892	806-10	0961/0729/0705/3055/1627/0006
804-04	0375/6080/6068	806-11	0961/3883/1748/1358/0022/4583/4418/1311/7555/4104/3883/3692/4848/2691
804-05	0375/3932	806-12	0961/2623/7555/0022/4104/7022/2601/0328/1317
804-06	0375/3932/2609/7325	806-13	0961/4822/1353/2514/7035/7035/7133/0355/4104/6060/2422
804-07	0375/3932/2624/2436		
804-08	0375/3932/3670/3670		
804-09	0375/3932/0646/2019/1018		
804-10	0375/3932/2397/1129		
804-11	0375/3932/6565/4453		
804-12	0375/3932/2702/3595/2436		
804-13	0375/3932/3236/0678/3670		
804-14	0375/3932/4787/5114		
804-15	0375/3932/2234/2392/2623		
804-16	0375/3932/5174/0500		
804-17	0375/3932/3595/2436		
804-18	0375/3932/3583/0074/2255/0892		
804-19	0375/3932/6643/1653		
804-20	0375/3932/2275/1136		



806-14	0961/4822/1353/2514/7035/0355/0202/6086/0308/0892/0008/7227/2404/1653/5944/4999	808-02	6528/3583/0495
806-15	0961/4822/1353/4226/7035/0355/5710/0961/0646/2019/1018/0022/0022/1311/4920/2422	808-03	6528/3583/0495/4619/6670
806-16	0961/6415/6553/1410/3293/0001/0622/4717/5710/4920/0243/3830/0495/6852	808-04	6528/3583/7555
806-17	0961/4500/7035/7193/5440/4480/5112/2817/7098/2742/0115/0007/1562/0155	808-05	6528/4828/2702/0050/5231
806-18	0961/4500/3049/0022/2414/1410	808-06	6528/7555
806-19	0961/4500/3049/0022/2038/3187/4721/1311	808-07	6528/7555/3089/3244
806-20	0961/1816/0022/1311/0155/3938/0007/2702/3595/2436/0375/3932/3934	808-08	6528/7555/4418/1311
806-21	0961/6647/4958/1050/3341/5174/4787/0355/4500/4494	808-09	6528/7555/3310/3210
806-22	0961/5259/3954/3692/1966/0007	808-10	6528/7553/3127
806-23	0961/9115/0394/1562/0155/3692/1966/2514/1562/0155/7193/4418/1358	808-11	6528/3670/3788/3863
807-01	0961/9115/0394/1562/0155/3692/1966/0022/4104	808-12	6528/6663/0094/6347
807-02	0961/3341/8199/1461/1120/0502/0001/0020/2702/1311/4104/2702	808-13	6528/6850/4104
807-03	0961/2226/0427/2514/4104	808-14	5520
807-04	0961/4296/1358/0022/5933/6239/6060/2422/3764	808-15	7020/1313/7193/2817
807-05	0961/8647/0355/3253/1726	808-16	7020/1311
807-06	0961/6551/0354/4531/4104/2584/1129/0207/5714	808-17	4103/0553/0155/3938
807-07	0961/1044/1050/2436/0022/3210/7555/0008/0971/0542/0433/1580	808-18	4103/5229/2232/3345/3127
807-08	0961/1131/3544/2742/0115/0007/0328/5663/4104/1683/2436	808-19	6644/2052/6969/1709/0646/2019/2076/7194/4104/2422/6852
807-09	0961/0956/0006/3973/7820	808-20	6644/1748
807-10	0961/0143/4399/0006	808-21	6644/0992
807-11	0961/4489/1353/3692/1966/0022/4104/0237	808-22	0894/2371
807-12	0961/6851/1120/2742/0115/0007/2226/7110	808-23	0894/5116
807-13	0961/0001/1353/1730/1653/3564/1410/0007/5261/0520/6386/0520/4104	808-24	0894/5116/3134/1748/0956
807-14	0961/4176/4500/0355	808-25	0894/5116/6666/2117
807-15	0961/6850/8641/0022/4104/2397/7193	808-26	0894/5116/6666/2117/0892
807-16	0961/6308/5661/4984/0022/0202/1317/5933/6239/3934/3670	808-27	0894/5116/7133/4815
807-17	0961/0000/6519/2455/0686/6663/0520	808-28	0894/5114/5899/3194/0455
807-18	0961/0000/6519/2455/0686/6663/0520	809-01	0894/5116/3982/6239
807-19	0961/0000/6519/2455/0686/6663/0520	809-02	0894/5116/3253/7110
807-20	0961/0000/4161/0143/0022/6509/0455/6665/4104	809-03	0894/5116/9115/0394
807-21	6528/3134	809-04	0894/5116/4787
807-22	6528/3134/0094/6347	809-05	0894/5116/6060
807-23	6528/3134/7340/3764	809-06	0894/7299
807-24	6528/3134/2117/7110	809-07	0894/7299/7193/3177
807-25	6528/5440	809-08	0894/7299/0207/5714
807-26	6528/9465/4104	809-09	2344/1429/0187/5793
807-27	6528/4296/4104	809-10	1073/5943/4104
807-28	6528/3595/2436/2694/2706	809-11	1073/1229
808-01	6528/3583/3253/6643/0495	809-12	1073/1129/3024/0173
		809-13	1073/0342/1456
		809-14	1073/0502
		809-15	1073/0502/4289/1653
		809-16	1073/0502/0022/5174/0022/1311
		809-17	1073/0502/4104/6298/6528
		809-18	1073/0502/4104/0495/6852
		809-19	1073/0502/4104/5944/2436
		809-20	1073/0502/3127
		809-21	1073/6651
		809-22	1073/6852
		809-23	1073/6852/4102/0433/3764
		809-24	1073/1730
		809-25	1073/1730/7193/2817
		809-26	1073/1730/0342/6225
		809-27	1073/1730/6225/4848
		809-28	1073/1730/4104
		809-29	1073/1730/0495
		809-30	1073/1730/0892
		809-31	1073/4135
		809-32	1073/4135/6148/4634
		810-01	1073/4135/4762/2422
		810-02	1073/7299/0892
		810-03	1073/7022
		810-04	1073/7022/2575/4848
		810-05	1073/7022/2514/7035
		810-06	1073/7022/4762/2422
		810-07	1073/7022/0719/2601
		810-08	1073/3360
		810-09	1073/2994

810-10	1073/2994/7022/1653	812-11	2694/1090/4155/7098
810-11	1073/2994/0646/2019/1018	812-12	2694/7091/2123
810-12	1073/2994/0646/2019/1018/0375/ 3932/0575	812-13	3498/1734
810-13	1073/2994/0094/6347	812-14	3498/5933
810-14	1073/2994/4762/2422	812-15	3498/5522
810-15	1073/2994/4762/4827	812-16	2298/0648
810-16	1073/2994/0936/2422	812-17	4504/1342/1352/1410/4848/4662/1410
810-17	1073/2994/2647	812-18	4504/1410/4848/2631
810-18	1073/2994/3764	812-19	4504/2631
810-19	1073/2994/3764/0227/2422	812-20	4504/2631/0705/2392/4762/2422
810-20	1073/2994/3764/0227/2422/4104/ 7190/0237	812-21	4504/2631/4104/4799/1420
810-21	1073/2994/0575	812-22	3115/2676
810-22	1073/2994/1840/3670/6347	812-23	3115/2676/4453/1653/3261/1353/0892
810-23	1999/3210/5231/7555	812-24	3115/2676/2397/1410/1840
810-24	3920	812-25	3115/2676/4024/6852
810-25	3257/3934/7345	812-26	3115/2676/1777/6419
810-26	3257/1018	812-27	3115/2676/2275/0281
810-27	3257/0553	812-28	3115/2676/0604/7145/1840
810-28	3257/3324	812-29	3115/2676/1792/6852
810-29	7037	812-30	3115/2676/3670/6347
811-01	7037/3177/4619	813-01	3115/2676/4762/2422
811-02	7037/3177/4619/6068/6922/0892	813-02	3115/3064
811-03	7037/7024	813-03	3115/3064/3261/6852/6060
811-04	7037/7024/9115/0394	813-04	3115/3064/2397/1410/1840/3670/6347
811-05	7037/7024/1420/1358	813-05	3115/3064/0057/2399
811-06	7037/7024/6956	813-06	3115/3064/3670/6347
811-07	2694/2647	813-07	1455/2052/0265/6849/0673/4787/2422
811-08	2694/2647/6421/1418	813-08	1455/7030
811-09	2694/2647/7035/7193/1369	813-09	1455/7030/6037/1653
811-10	2694/1418/4780	813-10	1455/4799/0892
811-11	2694/2706	813-11	1455/1840
811-12	2694/2706/0639/2422	813-12	6509/3134/0892
811-13	2694/2706/0830/0337	813-13	4541
811-14	2694/2706/0646/2019/1018	813-14	4541/0006/2399/7140
811-15	2694/2706/7035/6415	813-15	2548/3177/7193/3069/4809
811-16	2694/2706/2368/2414/7022/1653	813-16	2548/2514/3938/3127
811-17	2694/2706/1378/1653	813-17	2548/2514/4318/7555
811-18	2694/2706/2875/0992	813-18	2548/2514/4318/6993
811-19	2694/2706/5096/0678	813-19	2548/2514/9115/0394
811-20	2694/2706/6107/7526/0646/2019/ 1018	813-20	2548/2514/2251/0581
811-21	2694/2706/6107/7526/3938/0646/ 2019/1018	813-21	2548/2514/7309
811-22	2694/2706/2019/0500	813-22	7358/0520
811-23	2694/2706/0355/0074/2255	813-23	7358/0520/0932/5116
811-24	2694/2817	813-24	7358/7299
811-25	2694/2817/7193/6424	813-25	7358/0894/5116
811-26	2694/2817/7193/0528	813-26	1728
811-27	2694/2817/7193/0143	813-27	1728/7030/6037
811-28	2694/2817/7193/7091	813-28	1728/0500
811-29	2694/2817/2914/3134	813-29	1728/0500/1728/6852
811-30	2694/2817/2235/0455	814-01	1728/0500/6060
811-31	2694/2817/2235/0455/2419/3177/ 0892	814-02	1728/6852
811-32	2694/2817/6148/0455	814-03	1728/6852/4252/4799
811-33	2694/2817/6148/0455/2397/1129/ 0892	814-04	1738/6852/0433/2649
812-01	2694/2817/3137/7340	814-05	1728/6852/1378/1653
812-02	2694/2817/6540/4619	814-06	1728/6852/0528/7088
812-03	2694/3345/7193/7091	814-07	1728/6852/4615/4569
812-04	2694/3345/6252/1090	814-08	1728/6852/4161/0062/0155/3938
812-05	2694/6424/2419/3177	814-09	1728/6852/4104
812-06	2694/4820	814-10	1728/6852/0500
812-07	2694/0252/7193/1090	814-11	1728/6852/1709/0500
812-08	2694/4828/7035/7193/1369	814-12	1728/1716
812-09	2694/4848/7035/6415	814-13	1728/1716/7022/1653
812-10	2694/1748/5943/0326/2369	814-14	1728/1716/2514/7035
		814-15	1728/1716/2514/2601
		814-16	1728/1716/2182/4155
		814-17	1728/1716/2182/0520
		814-18	1728/4615
		814-19	1728/5178/1730
		814-20	1728/2019/0500

814-21	4545/0520	816-26	3564/1410/0467
814-22	4545/1653	816-27	3564/1410/0467/7315/0341/0433/2649
814-23	2874/5207	816-28	3564/1410/5204
814-24	3360/3390	816-29	3564/1410/1358
814-25	3360/5507	816-30	3564/1410/1358/4514
814-26	3360/5507/1693/4958/2514/7035	816-31	3564/1410/3938/4619/6670
814-27	5195/4799/0115		
814-28	7140/4293	817-01	3564/1410/3938/1313/6670
814-29	7140/4293/0522/3261	817-02	3564/1410/3938/1369/0892
814-30	7140/4293/0143/4999/3261/1353	817-03	3564/1410/3938/2694/2706
		817-04	3564/1410/3938/4104/3293
815-01	7140/3652	817-05	3564/4161/3261/6852/2611
815-02	4192/3499	817-06	3564/4161/1646/2647
815-03	4192/3499/7820	817-07	3564/4161/1646/3651
815-04	4192/3499/0892	817-08	3564/4161/1646/3651/3127
815-05	2109/4349	817-09	3564/4161/1646/3651/1140/0354
815-06	2109/3345	817-10	3564/4161/1646/3651/2566/0342
815-07	0340	817-11	3564/4161/1646/3651/2232/3261
815-08	0340/3932/3670/0243/3830/3981/6852	817-12	3564/4161/1646/3651/0006/4721/1311/1777/6419/1416/2109
815-09	0340/3670/3810/0243/3830/3981/6852	817-13	3564/4161/0646/3564/3764
815-10	0340/1572	817-14	3564/4161/0342/1653/1331
815-11	0340/7193/1311/0126	817-15	3564/4161/6068/6922
815-12	0340/7193/1311/0126/4787/5174/0575	817-16	3564/4161/5231/3651/0495/6852/3261/1353
815-13	0340/7193/1311/0126/3676	817-17	3564/4161/4842/4885/0308
815-14	0340/0903	817-18	3564/4161/1378/1653
815-15	0340/6378	817-19	3564/4161/0050/5231
815-16	0340/6378/5347	817-20	3564/4161/0050/5231/3127
815-17	0340/1446/6849	817-21	3564/4161/0050/5231/0022/1777/6419
815-18	0340/0595	817-22	3564/4161/6516/3651
815-19	0340/2139/1795	817-23	3564/4161/2598/6678/6975
815-20	0340/4539/2455/8125	817-24	3564/4161/2400/2019
815-21	0340/4151	817-25	3564/4161/3127
815-22	0340/0243/3830	817-26	3564/4161/3127/2232/3261
815-23	0340/2962	817-27	3564/4161/2623
815-24	0340/3907/1131	817-28	3564/4161/2623/9115/0394
815-25	0340/0340	817-29	3564/4161/3651
815-26	0340/0719	817-30	3564/4161/3651/1949/1924
815-27	0340/0719/4432	817-31	3564/4161/3651/1949/6643
815-28	3564/1653	817-32	3564/4161/3651/1378/1653
815-29	3564/1653/6060	817-33	3564/4161/3651/3127
816-01	3564/0342	818-01	3564/4161/2611
816-02	3564/6665/0005/0577/1131/4104/2984/0072/3764	818-02	3564/6272
816-03	3564/0173/4104	818-03	3564/6272/3383/6272
816-04	3564/2494	818-04	3564/0402/0308
816-05	3564/2494/2609/7325	818-05	4996
816-06	3564/2494/1331	818-06	4996/5556/3127/6107/7526
816-07	3564/3651	818-07	4996/0145
816-08	3564/1730/1567/3976/0936/2422	818-08	6686/2647
816-09	3564/1410	818-09	6666/5599
816-10	3564/1410/0008/6398	818-10	6686/5556
816-11	3564/1410/4619/6670	818-11	6686/0342/2647
816-12	3564/1410/0495/6852	818-12	2124/6613/7820
816-13	3564/1410/1313/6670	818-13	2124/2451
816-14	3564/1410/3595/2436/2624/2436/6107/2876/3938/1420/4139	818-14	2124/2451/7820
816-15	3564/1410/2514/7035	818-15	2124/0678/0342/4453
816-16	3564/1410/1694/6688/2400/2654	818-16	2124/0678/5112/2414/1653
816-17	3564/1410/1714/6386/4104	818-17	2124/0678/7555/4480
816-18	3564/1410/5944/4999	818-18	2124/0678/3634/0000
816-19	3564/1410/4104	818-19	2124/0678/3306/1653
816-20	3564/1410/4104/3670/6347	818-20	2124/0678/1090/0500
816-21	3564/1410/7820	818-21	2124/0678/1090/1730
816-22	3564/1410/6665/4104/3670/6347	818-22	2124/0678/6347/6852
816-23	3564/1410/4139	818-23	2124/3177/0892
816-24	3564/1410/0683/4104/0001/1131	818-24	2124/2575
816-25	3564/1410/0683/4104/6914/1040	818-25	2124/1410
		818-26	2124/1410/2609/7325
		818-27	2124/1410/1353/1774
		818-28	2124/1410/4462/6037

818-29	2124/1410/1627/7240	820-29	6859/1313/6272
818-30	2124/1410/2598/6693/6975	820-30	6859/4149
818-31	2124/1410/0022/1311	820-31	6859/7138
818-32	2124/1410/3134	820-32	6859/2784/0354
		820-33	6859/3692/6060/2422/4619
819-01	2124/1410/6060	821-01	6859/3692/4814/2845
819-02	2124/1410/6037	821-02	2830/5964/4449/6855/4349
819-03	2124/1410/4462	821-03	3914/0446/0892
819-04	2124/1410/3764	821-04	3914/0446/7054
819-05	2124/1410/3764/1567	821-05	3914/7340/7193/6424
819-06	2124/1410/3764/1567/1653	821-06	6085/2451/0495/6852
819-07	2124/1410/4848	821-07	6085/2451/6080/0271
819-08	2309/4126/4104	821-08	2182/4155
819-09	2309/4126/1709/4104	821-09	2182/4155/7193/5440
819-10	5977/7820	821-10	2182/4155/7193/3177
819-11	7926	821-11	2182/4155/7193/6424
819-12	7926/2914/3134/0892	821-12	2182/4155/2397/7193
819-13	4176/6602/7820/6415	821-13	2182/4155/5174/4787
819-14	4176/4500	821-14	2182/4155/5174/0500
819-15	4176/4500/2132/2623	821-15	2182/4155/0260/2817/1311
819-16	4176/4500/1921/0553	821-16	2182/4155/4314/2326
819-17	4176/4500/0433/2414/5544/4099/0892	821-17	2182/4155/7340/3764
819-18	4176/4500/2111/2611	821-18	2182/4155/2601/7035
819-19	4176/4500/4868/1378	821-19	2182/4155/2514/7035
819-20	4176/4500/3345/3129	821-20	2182/4155/1346/0356/0255/2972
819-21	4176/4500/1378/1409	821-21	2182/4155/4489/1353/0892
819-22	4176/4500/1378/1409/4104	821-22	2182/4155/4920/2182/1607
819-23	4176/4500/1378/5268/4104	821-23	2182/4155/1034
819-24	4176/4500/2378/6225/0308	821-24	2182/4155/4104
819-25	4176/4500/3306/1567/7193/1018	821-25	2182/4155/7820
819-26	4176/4500/7037/7024	821-26	2182/4155/5174
819-27	4176/4500/5544/5130/1044	821-27	2182/4155/0892
819-28	4176/4500/2172/4355/0892	821-28	2182/4155/0956
819-29	4176/4500/3119	821-29	2182/0520
819-30	4176/4500/3119/6080/0271	822-01	2182/0520/3261/6852
819-31	4176/4500/1034	822-02	2182/0520/6051/7820
819-32	4176/4500/1653	822-03	2182/0520/4318/7555
820-01	4176/4500/4619	822-04	2182/0520/7193/1369/0892
820-02	4176/4500/4619/2397/1129/0892	822-05	2182/0520/2455/1709
820-03	4176/4500/4619/0126/3676/6060	822-06	2182/0520/0342/6225
820-04	4176/4500/4619/2914/3134/0892	822-07	2182/0520/4679/3651
820-05	4176/4500/4619/2182/4155/0892	822-08	2182/0520/2533/7555
820-06	4176/4500/4619/2419/3177/0892	822-09	2182/0520/1313/2647/1044
820-07	4176/4500/4619/1709/0126/3676/6060	822-10	2182/0520/0397/0413/0892
820-08	4176/4500/6060	822-11	2182/0520/6852/1311
820-09	4176/4500/3133	822-12	2182/0520/6852/1311/2422
820-10	4176/4500/0575	822-13	2182/0520/1730/1653/2107/3194
820-11	4176/4500/1358	822-14	2182/0520/2514/7035
820-12	4176/4500/1044	822-15	2182/0520/2467/6567/4104
820-13	4176/4500/7037	822-16	2182/0520/1090/1395
820-14	4176/3363/3583	822-17	2182/0520/6460/6692
820-15	4176/1395/6060/2422/5280/0260/3544/6060/2422/3024/3764	822-18	2182/0520/0022/1800
820-16	4176/1395/3049/7555	822-19	2182/0520/0719/2601
820-17	4176/1395/1410/4453	822-20	2182/0520/6567/0520/0342/6225
820-18	4176/1395/6663/0520	822-21	2182/0520/3692/1966
820-19	4176/0705/2392	822-22	2182/0520/2647/1709/5544/5130/1044
820-20	4176/7054	822-23	2182/0520/4104
820-21	4176/6850	822-24	2182/0520/1601
820-22	4176/6567/0520	822-25	2182/0520/7820
820-23	6859/7042	822-26	2182/0520/3127
820-24	6859/0495/3910	822-27	2182/0520/7240
820-25	6859/1423/7193/5363/7138	822-28	2182/0520/5174
820-26	6859/1313/3564/4161/2623	822-29	2182/0520/3651
820-27	6859/1313/5261/0520/1410/4848/3564/4161/2611	822-30	2182/0520/0892
820-28	6859/1313/1358	822-31	2182/0520/2422
		822-32	2182/0520/4848
		822-33	2182/0520/2691
		823-01	2182/1607

823-02	2182/1607/0433/2649/3127	825-07	5544/3086/5944/4999
823-03	2182/1607/0433/2649/0892	825-08	5544/3086/1461
823-04	2182/1607/0364/2182	825-09	5544/3086/2623
823-05	2182/1607/7002/0446	825-10	5544/3086/5229
823-06	2182/1607/7340/3764/3676/1840	825-11	5544/3086/0575
823-07	2182/1607/0575/0433	825-12	5544/3086/3055/7315/3583/0892
823-08	2182/1607/3676/1840	825-13	5544/3086/1152
823-09	2182/1607/3676/1840/2575/4848	825-14	5544/3554
823-10	2182/1607/6148/0455	825-15	5544/3554/0892
823-11	2182/1607/4762/2422	825-16	1794/2422
823-12	2182/1607/6225	825-17	2419/0223/2422
823-13	2182/4679	825-18	2419/2975
823-14	2182/4679/2172/4355/0892	825-19	2419/7319
823-15	2182/4679/1709/7234/7193/6060	825-20	2419/3177
823-16	2182/1311	825-21	2419/3177/0342/7193/4619
823-17	7109	825-22	2419/3177/2914/3134/0892
823-18	7109/7820	825-23	2419/3177/4619
823-19	7201/0520	825-24	2419/3177/2817
823-20	7201/3423	825-25	2419/3177/0892
823-21	7201/3234	825-26	2419/3177/0892/7193/0520/2623
823-22	7201/7445	825-27	2419/3177/0892/2742
823-23	7201/1442	825-28	2419/3177/1311
823-24	7201/4161	825-29	2419/3651/0061/7212
823-25	7201/1800	825-30	2419/2422
823-26	7201/3293	825-31	2419/2422/0520/6852/4251
823-27	7201/0022	825-32	2419/2422/6037/0520/6852
823-28	7201/0022/6415	825-33	2419/2422/5261/2467
823-29	6966/1353/3670		
823-30	6966/3177/7193/7091/0892	826-01	2419/2422/4104
823-31	6966/3177/4619	826-02	2419/2422/0237
		826-03	2419/1152/0495/6852/3261/6852/0308/0892
824-01	5544/4099	826-04	2419/7555/1467/5599
824-02	5544/4099/5903/7240	826-05	2419/7555/1456/5599/0646/2019/1018
824-03	5544/4099/4418/1800/2623	826-06	2419/1748/2533/7555
824-04	5544/4099/0355/3583	826-07	2973
824-05	5544/4099/3306/1653	826-08	2973/5710/0961/5259/3954/3692/1966/0646/2019/1018
824-06	5544/4099/0427/4104/4721/1311	826-09	2973/4500/3049/1789/3883
824-07	5544/4099/6060	826-10	2973/3306/1653/4762/2422/0646/2019/1018
824-08	5544/4099/0892	826-11	2973/0626/1311/0116
824-09	5544/4099/3583	826-12	2973/3024/7193/4418/1358
824-10	5544/5130	826-13	2973/3024/6060/2422/4619
824-11	5544/5130/3934/3670	826-14	2973/3024/6060/2422/0892
824-12	5544/5130/4787/5114	826-15	2973/3024/6060/2422/0892/6225/0308
824-13	5544/5130/6858/7307/5556	826-16	2973/3024/0000/6225/0308
824-14	5544/5130/0892	826-17	2973/3024/0575
824-15	5544/5130/3055	826-18	2973/3024/0992/2235/0455/4762/4827
824-16	5544/5130/1044	826-19	2973/1603
824-17	5544/5130/3670	826-20	2973/1603/3134/0545/0428/2422
824-18	5544/5130/3210	826-21	2973/1603/1562/0400/0007/2347/0155
824-19	5544/5130/2691	826-22	2973/1603/7175/4848
824-20	5544/3426/1683/3670	826-23	2973/1603/8126/6030
824-21	5544/3086	826-24	2973/1603/1090/0500
824-22	5544/3086/0639/2422	826-25	2973/1603/1090/1730
824-23	5544/3086/0520/0500/4541	826-26	2973/1603/0626/1311
824-24	5544/3086/4099/3932	826-27	2973/1603/3692/1966
824-25	5544/3086/4099/3932/1789/3883	826-28	2973/1603/5101
824-26	5544/3086/4099/3932/0892	826-29	2973/1603/0553
824-27	5544/3086/0433/4418	826-30	2973/1603/1966
824-28	5544/3086/1626/1653		
824-29	5544/3086/4500/7035	827-01	2973/1603/0237
824-30	5544/3086/6852/3583/0892	827-02	2973/4104
824-31	5544/3086/1378/1653	827-03	2973/7193
824-32	5544/3086/3440/1653	827-04	2973/7193/5440
824-33	5544/3086/2392/7162/0892	827-05	2973/7193/5440/4418/1311/1410/4848
		827-06	2973/7193/2817
825-01	5544/3086/3260/6544/2623	827-07	2973/7193/0528
825-02	5544/3086/4762/4827	827-08	2973/7193/0143
825-03	5544/3086/1789/3883	827-09	2973/7193/1840/0337/4790
825-04	5544/3086/1090/0500		
825-05	5544/3086/1090/1730		
825-06	5544/3086/5544/5130		



827-10	2973/7193/1840/4104	829-04	2973/4539
827-11	2973/7193/1311	829-05	2973/7240
827-12	2973/7193/1311/4099/1410/7555	829-06	2973/7240/7240/4480
827-13	2973/7193/1311/0199/3752/0433/2388/3024	829-07	2973/4158/6975
827-14	2973/7193/1311/6553/1410	829-08	2973/5174/6852/1966
827-15	2973/7193/1311/6553/1410/7555	829-09	2973/4314
827-16	2973/7193/1311/5905/6239	829-10	2973/3651
827-17	2973/7193/1311/5905/6239/5280/7193/1311/0199/3752/0433/2388/3024	829-11	2973/0434
827-18	2973/7193/1311/5905/6239/5280/0000/0199/3752/0433/2388/3024	829-12	2973/0434/7193/3177/6060
827-19	2973/7193/1311/5770/6239/5174/6852	829-13	2973/8641
827-20	2973/7193/1311/3281/3093/5174/6852	829-14	2973/4292
827-21	2973/7193/1311/4790	829-15	2973/4292/1344/5944/3938/5944/4999
827-22	2973/7193/1311/4790/3281/3093	829-16	2973/4292/4104
827-23	2973/2451/1461	829-17	2973/0354/1410
827-24	2973/0646/1410	829-18	2973/5331/4104
827-25	2973/2455	829-19	2973/1410/0081/1653
827-26	2973/2455/4104	829-20	2973/5116/2123
827-27	2973/2455/1748/2414/1410	829-21	2973/0476/0151
827-28	2973/6298/7193/1311/1417	829-22	2973/6018/4190
827-29	2973/6298/7193/1311/0260/3261/6852	829-23	2973/6894/6914/0061/3018
827-30	2973/6298/7193/1311/0260/1748/2052	829-24	2973/6631/6975
827-31	2973/6298/1496/7035/1607/0237	829-25	2973/0143/0500/4251
827-32	2973/0480	829-26	2973/1720
828-01	2973/6016/0553	829-27	2973/1720/7193/3177
828-02	2973/6016/0553/4104	829-28	2973/1720/7193/3177/6060
828-03	2973/8640	829-29	2973/1720/1353/1774
828-04	2973/1170/0961/5259/3954/3692/0400/0007	829-30	2973/1720/2742/0115
828-05	2973/3982/6239	829-31	2973/1720/2182/0520
828-06	2973/2817	829-32	2973/1720/3134
828-07	2973/2817/3516/2742	829-33	2973/1720/1709/4104
828-08	2973/2817/2647	829-34	2973/0686/0626/0342/7193/3177
828-09	2973/2817/4104	829-35	2973/6272
828-10	2973/0074	830-01	2973/6272/4462/4104
828-11	2973/0074/5903/4355	830-02	2973/6272/4104/4104
828-12	2973/0074/6752/0433	830-03	2973/6272/6631/6975
828-13	2973/0074/4318/0553/2400/2019	830-04	2973/5178/1730
828-14	2973/0074/1353/3810	830-05	2973/2438/2455/4814/2845
828-15	2973/0074/7070/4762	830-06	2973/1789/3883
828-16	2973/0074/2981/0001/4762	830-07	2973/1090/0500
828-17	2973/0074/0428/2422	830-08	2973/1090/1730
828-18	2973/0074/0502/6643/1653	830-09	2973/7122/7193/1311/4790
828-19	2973/0074/4462/6975	830-10	2973/3976/1603
828-20	2973/0074/3136/4430/5101/4462/2533	830-11	2973/2019/0500
828-21	2973/0074/6643/1653	830-12	2973/1342/4468/1840
828-22	2973/0074/1654/2871	830-13	2973/0955/2691/1748/0646/2019/1018
828-23	2973/0074/4104	830-14	2973/0463/6239/2255
828-24	2973/0074/0431	830-15	2973/0463/1034/6158
828-25	2973/0074/0050	830-16	2973/0463/2455/4453/1709
828-26	2973/0074/0432	830-17	2973/0463/0433/1580
828-27	2973/0074/1966	830-18	2973/0463/0364/6515/6239/2422
828-28	2973/0074/4762	830-19	2973/0463/4762/4844
828-29	2973/0074/1840	830-20	2973/0463/0976/2871
828-30	2973/3542/1720	830-21	2973/0463/0553/0936/2422
828-31	2973/2066/7240	830-22	2973/6347/1311
828-32	2973/2533/7555	830-23	2973/0719/2601
828-33	2973/4418/1311	830-24	2973/1311
829-01	2973/4418/1311/0502/6643/0892	830-25	2973/1311/3810/6158
829-02	2973/4418/1311/2631	830-26	2973/1311/3281/3093
829-03	2973/4418/1311/2691	830-27	1608
		830-28	6080/2207
		830-29	6080/2494
		830-30	6080/6126
		830-31	2388/2300/5944/4999
		831-01	2388/2300/2647
		831-02	2388/2110/4104
		831-03	2388/2170/0892
		831-04	2388/7820
		831-05	2388/0646/2019
		831-06	2388/4619

831-07	2388/2665	833-07	4160/1777
831-08	2388/8199/1461	833-08	4160/1777/1417/7022/1653/1129/3024/ 0237/6060/2422/4619
831-09	2388/8199/1461/1050/3341	833-09	4160/6415
831-10	2388/6969	833-10	4160/3177
831-11	2388/6852	833-11	4160/3177/7193/4318/3119
831-12	2388/3177	833-12	4160/3177/7193/0520/2623
831-13	2388/3177/4619	833-13	4160/3177/7193/3177
831-14	2388/6424	833-14	4160/3177/4099/7193/2623
831-15	2388/9115	833-15	4160/3177/0397/0606/4762/4827
831-16	2388/6792	833-16	4160/3177/1395/7526
831-17	2388/2873	833-17	4160/3177/3676/1840/2575/4848
831-18	2388/4762	833-18	4160/3177/4762/4827
831-19	2388/4848	833-19	4160/3177/1789/3883
831-20	2388/2691	833-20	4160/3177/6528/3583/0495/0646/2019/ 1018
831-21	2388/2691/0006/1344/5944/4104	833-21	4160/3177/5544/3086/4099/3932/0892
831-22	2388/2691/0006/5944/6792/4104	833-22	4160/3177/4104
831-23	2388/1654	833-23	4160/3177/7193
831-24	2388/1654/2694/2817	833-24	4160/2226/1131/4848/7109
831-25	5176/6884/6914/4349	833-25	4160/1410/3177
831-26	5176/7907/6884/6914/4349	833-26	4160/6018/0433/0342/6975
831-27	4930/2845/6519	833-27	4160/6018/4462/6975
831-28	1013/5887	833-28	4160/4848/0223/1073/0502/6643/0892
831-29	1013/5887/6752/0115	833-29	4160/4848/0278/2330
831-30	1013/5887/2623/2845	833-30	4160/4848/2397/7193/4619
832-01	4160/7162/3177/0892/7193/4418/ 1358	833-31	4160/4848/7559/7340/6347/6225/0308
832-02	4160/6236/1353/2871/0892	833-32	4160/4848/3499/5363/6060/2422/4619
832-03	4160/6236/6060	834-01	4160/4848/0502/6643/0892
832-04	4160/3423/1131/4848	834-02	4160/4848/2533/2706
832-05	4160/0074/4104	834-03	4160/4848/0006/0581
832-06	4160/6037/0428/2422	834-04	4160/4848/1410/4453
832-07	4160/6037/2060/4848	834-05	4160/4848/1410/4453/7022/1653
832-08	4160/6037/4462/6975	834-06	4160/4848/1120/2236/7022/1653
832-09	4160/6037/9115/0394	834-07	4160/4848/0007/7100
832-10	4160/6037/7175/2575/4848	834-08	4160/4848/1693/3333/2397/1129/0892
832-11	4160/6037/0207/5714	834-09	4160/4848/6663/0520
832-12	4160/6037/6567/0342/0892	834-10	4160/4848/2182/1607/3676/1840/2397/ 1129/0892
832-13	4160/6037/1654/2871	834-11	4160/4848/4104
832-14	4160/6037/1654/2871/6519	834-12	4160/4848/1653
832-15	4160/2234/2347/0155	834-13	4160/4848/0553
832-16	4160/2234/3934/3932/5544/3086/ 5944/4999	834-14	4160/4848/1774/7193/6424
832-17	4160/2234/1353/0686/6553/1410	834-15	4160/4848/0992/4104
832-18	4160/2234/6236/2422/0495/6852/ 6060	834-16	4160/4848/1840
832-19	4160/2234/6236/2422/4104	834-17	4160/4848/1840/2397/1129
832-20	4160/2234/6553/3564	834-18	4160/4848/1840/2397/1129/0892
832-21	4160/2234/6553/3564/1456	834-19	4160/4848/1840/0502/6643/0892
832-22	4160/2234/6068/6922/4104	834-20	4160/4848/1840/2914/3134
832-23	4160/2234/4500/3049/1789/3883/ 0646/2019/1018	834-21	4160/4848/1840/2419/3177
832-24	4160/2234/0397/0606	834-22	4160/4848/1840/4104
832-25	4160/2234/5096/0678	834-23	4160/3564
832-26	4160/2234/4314/2326	834-24	0237
832-27	4160/2234/3086/0553	834-25	5120/2814/6553/3564/0495/6852
832-28	4160/2234/1395/7526	834-26	5120/2814/6553/3564/0604/7145/1840
832-29	4160/2234/2579/1400/6068/6922/ 0892	834-27	5120/2814/6663/1653/3564/1410
832-30	4160/2234/6148/4634	834-28	5120/2814/0604/7145/1840
832-31	4160/2234/4850/6233	834-29	5120/2814/1840/6553/3564/7089/6233
832-32	4160/2234/4850/0208/5944/4999	834-30	5120/2814/1840/6553/3564/1730/1653
833-01	4160/2234/0143/6060/0646/2019/ 1018/0007/4104	834-31	5120/2814/1840/3564/1410
833-02	4160/2234/1748/2052	834-32	5120/0765
833-03	4160/2234/3945/4349/3364/2251/ 0648/6914/6665/4453	835-01	5120/0765/3564/1410
833-04	4160/2234/6460/6692	835-02	6347
833-05	4160/2234/3564/1410	835-03	6347/7820
833-06	4160/2234/3127	835-04	6347/7820/2875/0992
		835-05	6347/0553
		835-06	6347/6852
		835-07	6347/6852/3024/3177/6852
		835-08	6347/6852/2871/1653



835-09	6347/6852/0008/3319	837-08	6347/6225/0308/2111/2611
835-10	6347/6852/3261/1353	837-09	6347/6225/0308/2232/3261/0892
835-11	6347/6852/3934/7345	837-10	6347/6225/0308/4104
845-12	6347/6852/0278/6677	837-11	6347/1800
835-13	6347/6852/0278/6677/4762/2422	837-12	6347/1800/4762/4827
835-14	6347/6852/0278/6677/7091/1441	837-13	6347/1800/4762/4827/6037
835-15	6347/6852/4318/0433/2649/0892	837-14	6347/1800/4762/4827/5174/6852
835-16	6347/6852/0830/0143	837-15	6347/1800/4762/4827/6643/1653
835-17	6347/6852/0830/0143/3177/6852	837-16	6347/1800/0976/2871
835-18	6347/6852/3981/6852	837-17	6347/3281/6553/1410
835-19	6347/6852/5400/0953	837-18	6347/1311
835-20	6347/6852/0433/6587/2609/7325	837-19	6347/1311/0475/5933
835-21	6347/6852/0433/6587/3764	837-20	6347/1311/0646/0394
835-22	6347/6852/0433/1580	837-21	6347/1311/0646/0394/3127
835-23	6347/6852/0433/4418/0892	837-22	6347/1311/0199/3752
835-24	6347/6852/0433/2649	837-23	6347/1311/0364/2182
835-25	6347/6852/0361/1709	837-24	6347/1311/0364/2182/6553/1410/0199/3752
835-26	6347/6852/2255/4615/0936/2422	837-25	6347/1311/0364/2182/4489/1353/4318/1034
835-27	6347/6852/5719/2275	837-26	6347/1311/0735/0022/1311/4489/1353/2226/0441
835-28	6347/6852/7227/2404/0237	837-27	6347/1311/6575/2345
835-29	6347/6852/3177/6852	837-28	6347/1311/0062/5268/2414/1410
835-30	6347/6852/3426/1653	837-29	6347/1311/1634/2422/4104
835-31	6347/6852/1410/4453	837-30	6347/1311/0502/6643/0892
835-32	6347/6852/1343/1854	837-31	6347/1311/4814/0678/5174
835-33	6347/6852/1343/1854/2455/4453/1709	837-32	6347/1311/6225/0308
		837-33	6347/1311/6024/0735/0500
836-01	6347/6852/6643/1653	838-01	6347/1311/0681/2975/0502/6643/0892
836-02	6347/6852/3634/0000/4104/2702/2397/1410/1840/1296/6239/6969	838-02	6347/1311/2598/6678/6975
836-03	6347/6852/0705/2392/4762/2422	838-03	6347/1311/7359/1792/6975
836-04	6347/6852/4848/7035/6415/4418	838-04	6347/1311/1789/3883
836-05	6347/6852/2400/2019	838-05	6347/1311/1714/6386/4104/0433/5933
836-06	6347/6852/4134/0151	838-06	6347/1311/1714/6386/4104/2502/5933
836-07	6347/6852/0375/2981/0001/0553	838-07	6347/1311/4504/2631
836-08	6347/6852/2124/0678/2400/2019	838-08	6347/1311/4160/4848/0502/6643/0892
836-09	6347/6852/2172/4355/0892	838-09	6347/1311/0000/0364/2182
836-10	6347/6852/0022/1800	838-10	6347/1311/3134
836-11	6347/6852/0022/1800/4762/4827	838-11	6347/1311/7035/0074/2255/0500
836-12	6347/6852/0022/1800/4762/4827/4500/7035	838-12	6347/1311/7035/0500
836-13	6347/6852/7091/2972/2609/7325	838-13	6347/1311/5028
836-14	6347/6852/0155/3938	838-14	6347/1311/2631
836-15	6347/6852/0155/3938/1353/1774	838-15	6347/1311/6347/1311/2414/1410
836-16	6347/6852/3024	838-16	6347/1311/0022/1311/2875/0992
836-17	6347/6852/7240	838-17	7927
836-18	6347/6852/2422	838-18	2972/0520/2623/2845
836-19	6347/6852/2422/0008/0668/7237/3261/1353	838-19	0662/0180/3932/3934/0359/3938/0646/2019/1018
836-20	6347/6852/2422/3261/1353	838-20	2172/0554/2817
836-21	6347/6852/2422/5400/0953	838-21	2172/2871
836-22	6347/6852/2422/0668/7237/3261/1353	838-22	2172/2871/4104
836-23	6347/6852/7309	838-23	2172/1353/0719/2601
836-24	6347/5174/3981/6852/1353/1774	838-24	2172/0520/2119/2087
836-25	6347/6852/3981/6852/0626/3810	838-25	2172/0589
836-26	6347/6852/7070/4762	838-26	2172/0589/2817
836-27	6347/6852/4161/3981/6852	838-27	2172/4355
836-28	6347/5174/4161/3981/1840	838-28	2172/4355/0308/5903
836-29	6347/6225	838-29	2172/4355/0337/4790
836-30	6347/6225/3261/6852	838-30	2172/4355/3597
836-31	6347/6225/0433/2649	838-31	2172/4355/0495
837-01	6347/6225/0433/2649/3127	839-01	2172/4355/0495/2397/1410/1840
837-02	6347/6225/0433/2649/0892	839-02	2172/4355/0495/0553/1331
837-03	6347/6225/3127	839-03	2172/4355/0495/4418/1311
837-04	6347/6225/4848/0433/5933	839-04	2172/4355/0495/3310/3210
837-05	6347/6225/1331	839-05	2172/4355/0495/2422/6852/5488/0648
837-06	6347/6225/0308	839-06	2172/4355/0495/0143/4448/3127
837-07	6347/6225/0308/0433/6587/0500/0830/0143	839-07	2172/4355/6060
		839-08	2172/4355/6852

839-09 2172/4355/0892  
 839-10 2172/4355/0892/0495/6852  
 839-11 2172/4355/0892/0337/0115  
 839-12 2172/4355/1709/0308/5903  
 839-13 2172/4355/1709/0308/0892  
 839-14 2172/2422  
 839-15 2172/2422/1353/1774  
 839-16 2172/2422/0646/2019/1018  
 839-17 2172/4355/2455/4453  
 839-18 2172/2422/6602/0138  
 839-19 2172/2422/2575/4848  
 839-20 2172/2422/1395/7526  
 839-21 2172/2422/0528/7088  
 839-22 2172/2422/5905/6239  
 839-23 2172/2422/5800/1455/0812/0665  
 839-24 2172/2422/0705/2392  
 839-25 2172/2422/5944/4999  
 839-26 2172/2422/4104  
 839-27 2172/2422/1774  
 839-28 2172/2422/0575  
 839-29 2172/2422/1442  
 839-30 2172/7333  
 839-31 2172/0686/1131/4848  
 839-32 2172/0686/2871  
 839-33 2172/0686/1840  
 839-34 2172/6859  
 839-35 2172/6859/4448/0143/6643/3764  
 3127

840-01 2172/6859/1709/2172/4355/0892  
 840-02 538A/4340  
 840-03 4786/0094/7193/1369/0892  
 840-04 4786/0006/5331/1461/3127  
 840-05 4786/0006/5331/1461/6225  
 840-06 0455  
 840-07 0455/7249/3670/6347  
 840-08 0455/0271  
 840-09 0455/0271/3592/0342/7555/2624/  
 2436  
 840-10 0455/0271/2450/0681/0143/4792/  
 0646/2019/1018  
 840-11 0455/6994/1562/0617  
 840-12 0455/2052/5903/2706  
 840-13 0455/2052/3236/0413/0960  
 840-14 0455/1353  
 840-15 0455/0520  
 840-16 0455/0520/3981/6852  
 840-17 0455/0520/7193/2817  
 840-18 0455/0520/6553/1410/5174  
 840-19 0455/0520/0094/6347  
 840-20 0455/0520/7456/0500  
 840-21 0455/0520/3670/6347  
 840-22 0455/0520/0500  
 840-23 0455/0520/0892  
 840-24 0455/1653  
 840-25 0455/0495  
 840-26 0455/2875/5944/4999  
 840-27 0455/0756  
 840-28 0455/7118/2611  
 840-29 0455/0956  
 840-30 0455/4766  
 840-31 0455/6644  
 840-32 0455/2972

841-01 0455/2972/3615/3498/5944/4999  
 841-02 0455/2972/2397/1410/1840/0681/  
 0143/4790/3089/3244/6107/0495  
 841-03 0455/2972/2397/1410/1840/0681/  
 0143/4790/0705/7096/6107/0495  
 841-04 0455/2972/0892

841-05 0455/0155/2875/0992  
 841-06 3112/2052/4453/1645  
 841-07 3112/0342  
 841-08 3112/4070  
 841-09 3112/4070/0495/6852  
 841-10 3112/4070/3938/2397/1410/3293  
 841-11 3112/4070/3938/1313/6670  
 841-12 5268/7193/4418  
 841-13 5268/7193/4418/2609/7325  
 841-14 5268/7193/4418/6553/1410  
 841-15 5268/7193/4418/4721/1311  
 841-16 5268/2451/5178/1730  
 841-17 5268/2451/2019/0500  
 841-18 5268/1417/4468/4615/4569  
 841-19 5268/0646/1417/4468/4615/4569  
 841-20 5268/7815  
 841-21 5268/0397  
 841-22 5268/0397/1789/3883  
 841-23 5268/0397/5944/4999  
 841-24 5268/0397/2623  
 841-25 5268/0397/0495  
 841-26 5268/0397/0892  
 841-27 5268/0397/3670  
 841-28 5268/0397/1331  
 841-29 5268/0730/0495/6852  
 841-30 5268/0730/2400/2019  
 841-31 5268/0730/3564/1410  
 841-32 5268/0730/0155/3938

842-01 5268/0730/4104  
 842-02 5268/0730/2601  
 842-03 5268/0730/1840  
 842-04 5268/0730/1840/4104  
 842-05 5268/1075/2533/4721  
 842-06 5268/0252/4318/1034  
 842-07 5268/0252/4318/7555  
 842-08 5268/0252/7193/2817  
 842-09 5268/0252/4762/4827  
 842-10 5268/0252/2647  
 842-11 5268/0252/1034  
 842-12 5268/0252/0500  
 842-13 5268/5331/2414/7193/1311  
 842-14 5268/2984/4104  
 842-15 5268/6148/6168/696A/5847  
 842-16 5268/4074/0495/6852  
 842-17 5268/4912/0252/7193/6424  
 842-18 3333/0683  
 842-19 3333/0683/7193/6424  
 842-20 3333/0683/0155/3938  
 842-21 3333/3966  
 842-22 3333/3966/4721/1311  
 842-23 3333/3966/0961/5151/0355  
 842-24 3333/3966/0961/7539/7547/0022  
 842-25 4999/2255  
 842-26 4999/2255/0735/6663/6551/1840/5174  
 842-27 4999/2255/4104  
 842-28 4999/0060/0646/2019/1018/0355/4104/  
 7249  
 842-29 4999/2456/2235/0455/0007/4104  
 842-30 0022/4583/1439/1407/0971/0542/0646/  
 2019/1018  
 842-31 0022/4583/2397/1410/1840/1683/3670  
 843-01 0022/4583/2397/1410/1840/3670/6347/  
 2347/0155  
 843-02 0022/4583/2397/1410/1840/3670/6347/  
 1562/0155/1358  
 843-03 0022/4583/2397/1410/1840/3670/6347/  
 4282/4496/1395/1526/1358  
 843-04 0022/4583/2397/1410/1840/4104  
 843-05 0022/4583/0501/3764/0646/2019/1018

843-06	0022/4583/0501/3764/6535/3055/1976/0553/1562/2814/3938/2702/0646/2019/1018	845-02	0022/1800
843-07	0022/4583/0501/3764/3055/3253/6643/1562/2814/3938/2702/0646/2019/1018	845-03	0022/1800/6752/0433
843-08	0022/4583/3172/1840/4104	845-04	0022/1800/7193/4541
843-09	0022/4583/5174/6852	845-05	0022/1800/7432/7193
843-10	0022/4583/5174/6852/0237	845-06	0022/1800/4104
843-11	0022/4583/1730/1653/6553/1410	845-07	0022/1800/6415
843-12	0022/4583/0626/1311/6852/0681/0143/4790	845-08	0022/1800/0500
843-13	0022/4583/0626/1311/6852/0337/4790	845-09	0022/1800/0500/1034
843-14	0022/4583/6347/6852/2702	845-10	0022/1800/3177
843-15	0022/4583/6347/6852/4295/3651	845-11	0022/1800/7240
843-16	0022/4583/6347/6852/2422/0626/1311/2702	845-12	0022/1800/0094/1311
843-17	0022/4583/6850/6852/0337/4790	845-13	0022/1840/0094/1311/6141
843-18	0022/4583/4104	845-14	0022/1840/4721/1311
843-19	0022/2451	845-15	0022/1840/4721/1311/2422/0735/1601/7193/4721/1311/2422/3024
843-20	0022/0735	845-16	0022/1840/4104
843-21	0022/0735/4104	845-17	0022/1135
843-22	0022/0735/0553	845-18	0022/1135/2347/4912
843-23	0022/0735/0583	845-19	0022/1135/2347/4912/0669
843-24	0022/2345/3055/6544	845-20	0022/1135/7193/3069/4809/0455
843-25	0022/4787/6850/0626/1311/2702	845-21	0022/1135/4619/6670
843-26	0022/4949/4848	845-22	0022/1135/0342/1601
843-27	0022/7035	845-23	0022/1135/1410/4848
843-28	0022/7035/3034/3670	845-24	0022/1135/2742/4773
843-29	0022/7035/2052/6272/5174/6225/0308	845-25	0022/1135/6519/4848
844-01	0022/7035/7193/6424	845-26	0022/1135/4104
844-02	0022/7035/0433/5933/3934/3670	845-27	0022/6347/1567/7309
844-03	0022/7035/6616/6424	845-28	0022/1311
844-04	0022/7035/1140/1800	845-29	0022/1311/5926/6347/1311/2414/1410
844-05	0022/7035/6855/1466/1774	845-30	0022/1311/2609/1646
844-06	0022/7035/0397/0606/0495	845-31	0022/1311/3134/7022
844-07	0022/7035/3097/0606/0892	845-32	0022/1311/0475/5933
844-08	0022/7035/5174/4787	845-33	0022/1311/0008/6398/4104
844-09	0022/7035/5096/0678/3810/6158	845-34	0022/1311/0008/6398/4104/2702
844-10	0022/7035/7340/3764	846-01	0022/1311/0008/6398/4104/0681/0143/4790
844-11	0022/7035/0575/1008	846-02	0022/1311/3261/0064
844-12	0022/7035/6643/1653	846-03	0022/1311/3934/7345
844-13	0022/7035/1789/3883/4104	846-04	0022/1311/3934/3932
844-14	0022/7035/6528/3583/0495	846-05	0022/1311/3934/3932/0966/7820
844-15	0022/7035/4104	846-06	0022/1311/0427/1410
844-16	0022/7035/2702	846-07	0022/1311/0278/2330
844-17	0022/7035/2702/1748/2052/2699/2973/0237	846-08	0022/1311/4318/4251
844-18	0022/7035/7240	846-09	0022/1311/4318/1840/2414/1410
844-19	0022/3954/7240	846-10	0022/1311/0830/5174/0553/0892
844-20	0022/4539/3306/1653	846-11	0022/1311/0830/5331/0892
844-21	0022/4539/4104	846-12	0022/1311/6677/2945/0199/3752
844-22	0022/4539/7240	846-13	0022/1311/1122/2945/0199/3752
844-23	0022/4539/7555	846-14	0022/1311/4099/1410
844-24	0022/4539/4848	846-15	0022/1311/4099/1410/0646/2019
844-25	0022/5174/0626/1311/2702/3670/3810/1331	846-16	0022/1311/4099/1410/0892
844-26	0022/5174/0022/1311	846-17	0022/1311/4099/3932
844-27	0022/5174/0022/1311/0646/2019/1018	846-18	0022/1311/4099/3932/0892
844-28	0022/7340	846-19	0022/1311/0646/1410/1840/5174
844-29	0022/7340/2397/1129/0892	846-20	0022/1311/0646/1410/6975
844-30	0022/1627/7240	846-21	0022/1311/0646/1410/7555
844-31	0022/6516/4104	846-22	0022/1311/0646/2019
844-32	0022/2422	846-23	0022/1311/0646/2019/1018
844-33	0022/1792/1311	846-24	0022/1311/7089/6233/1456
844-34	0022/4848	846-25	0022/1311/7089/6233/4630
845-01	0022/4848/1627/7240	846-26	0022/1311/2397/1410/0553/0433/2649
		846-27	0022/1311/2397/1410/1840/3932/3670/1331
		846-28	0022/1311/7378/5887/2514/7035/6225/0308
		846-29	0022/1311/7378/5887/2514/7035/2232/3261/0892
		846-30	0022/1311/0433/1580/1627/2419
		846-31	0022/1311/0199/3752
		846-32	0022/1311/0199/3752/3934/3932/4104

847-01	0022/1311/0199/3752/0646/2019	848-28	0022/1311/5174/6852
847-02	0022/1311/0199/3752/6553/1410	848-29	0022/1311/5174/6852/0433/1580
847-03	0022/1311/0199/3752/2066/7240	848-30	0022/1311/5174/6225
847-04	0022/1311/6553/1410	848-31	0022/1311/4314/2326
847-05	0022/1311/6553/1410/0199/3752	848-32	0022/1311/4314/2326/2589/2400/0584/1777
847-06	0022/1311/6553/1410/2275/0281	848-33	0022/1311/1627/5899
847-07	0022/1311/6553/3564		
847-08	0022/1311/0364/2182	849-01	0022/1311/1627/5899/2455/4453/1709
847-09	0022/1311/0364/2182/0705/2392	849-02	0022/1311/1627/5899/0433/1580
847-10	0022/1311/0342/1331	849-03	0022/1311/1627/5899/5903
847-11	0022/1311/6665/0476	849-04	0022/1311/1627/0971/5261/3945/4453
847-12	0022/1311/6665/0476/4104/0681/0143/4790	849-05	0022/1311/1456/5599
847-13	0022/1311/0735/7193/1311/7035/0260/2817/1311/5280/0260/2817/1311/4161/0062/0155/3938	849-06	0022/1311/6225/1331
847-14	0022/1311/0735/7193/1311/7035/4161/0062/0155/3938	849-07	0022/1311/6225/0308
847-15	0022/1311/0735/5933/6239/4295/3651/6037/7070/5114	849-08	0022/1311/3049/7555
847-16	0022/1311/0735/0000/1410/4848/7227/2404/1653/3024	849-09	0022/1311/6692/4448
847-17	0022/1311/6575/2345	849-10	0022/1311/6692/4448/2455/4453/1709
847-18	0022/1311/6575/2345/1714/6386/4104/3583/2019/0500	849-11	0022/1311/6692/4448/2066/7240
847-19	0022/1311/3172/0553	849-12	0022/1311/1730/1653/6058/6922
847-20	0022/1311/3172/0553/0433/2649	849-13	0022/1311/4935/1410
847-21	0022/1311/3423/3172	849-14	0022/1311/3583/7193/3069
847-22	0022/1311/3423/3172/3752/1779/4104/2397/1410/1840/0681/0143/4790	849-15	0022/1311/2414/1410
847-23	0022/1311/0495/6852	849-16	0022/1311/2414/1410/2609/7325
847-24	0022/1311/0495/6852/3261/1353	849-17	0022/1311/2414/1410/0364/2182
847-25	0022/1311/0495/6852/3261/1353/3127	849-18	0022/1311/7026/3617/7555
847-26	0022/1311/0495/6852/0830/0143	849-19	0022/1311/7026/3807
847-27	0022/1311/0495/6852/6060	849-20	0022/1311/3932/2032
847-28	0022/1311/0495/6852/1331	849-21	0022/1311/0169/0626/1311/2702/3423/4099
847-29	0022/1311/6060/2422/5933/4999	849-22	0022/1311/1108/0730
847-30	0022/1311/6060/2422/4619	849-23	0022/1311/6551/6663
847-31	0022/1311/6060/2422/0892	849-24	0022/1311/6551/6663/2066/7240
		849-25	0022/1311/6551/6663/1840/5174
		849-26	0022/1311/5905/6239
		849-27	0022/1311/6643/1653/5400/0953
		849-28	0022/1311/6643/1653/7227/2404/1653
		849-29	0022/1311/6643/1653/6693/2314/0892
		849-30	0022/1311/2275/1136
		849-31	0022/1311/2232/3261
		849-32	0022/1311/2232/3261/0892
848-01	0022/1311/6068/6922/0892	850-01	0022/1311/6639/6670
848-02	0022/1311/6068/6922/1358	850-02	0022/1311/6639/6665/2066/7240
848-03	0022/1311/0502/3583	850-03	0022/1311/6639/6665/1627/2647/2066/7240/3261/1353
848-04	0022/1311/0216/0237	850-04	0022/1311/6639/6665/4911
848-05	0022/1311/0216/0237/0428/7422	850-05	0022/1311/6639/6852
848-06	0022/1311/2914/7526/0892	850-06	0022/1311/6639/6852/3261/6852/0308/0892
848-07	0022/1311/2914/7526/0892	850-07	0022/1311/6639/6852/7107/3544/1073/7022
848-08	0022/1311/3253/6643	850-08	0022/1311/6639/6852/0433/1580
848-09	0022/1311/5231/3651/0495/6852/6060	850-09	0022/1311/6639/6852/0735/3514/7035/0042/4480
848-10	0022/1311/4814/0678	850-10	0022/1311/6639/6852/6068/6922/0892
848-11	0022/1311/4814/0678/5174	850-11	0022/1311/6639/6852/2914/7526/7193/6424
848-12	0022/1311/2066/7240	850-12	0022/1311/6639/6852/4815/1417/0237
848-13	0022/1311/2235/0455	850-13	0022/1311/6639/6852/1378/1653
848-14	0022/1311/2235/0455/0892	850-14	0022/1311/6639/6852/1730/1653
848-15	0022/1311/1601/1653	850-15	0022/1311/6639/6852/5905/3253
848-16	0022/1311/2368/2414/1840/5174	850-16	0022/1311/6639/6852/3055/1627
848-17	0022/1311/6969/1709/0646/2019	850-17	0022/1311/6639/6852/2232/3261/0892
848-18	0022/1311/6969/1709/0646/2019/1015	850-18	0022/1311/6639/6852/0961/3055/7138/0022/2817/1129/0237
848-19	0022/1311/4070/3127	850-19	0022/1311/6639/6852/0956
848-20	0022/1311/7227/2404/1653	850-20	0022/1311/3305/1653
848-21	0022/1311/3345/1136	850-21	0022/1311/3670/3810/1331
848-22	0022/1311/3345/3129	850-22	0022/1311/2400/0199/3752
848-23	0022/1311/1976/0553	850-23	0022/1311/0705/1392
848-24	0022/1311/1736/2414		
848-25	0022/1311/1378/1653		
848-26	0022/1311/1378/1653/2702/3423		
848-27	0022/1311/0730/6663		

850-24	0022/1311/0705/2392/2066/7240	852-19	0022/1311/0108
850-25	0022/1311/0705/2392/0495	852-20	0022/1311/6975
850-26	0022/1311/0705/2392/0495/4615	852-21	0022/1311/7881
850-27	0022/1311/0705/2392/1044	852-22	0022/1311/3177
850-28	0022/1311/0705/2392/7555	852-23	0022/1311/3177/5943/0326
		852-24	0022/1311/3177/6553/3564
851-01	0022/1311/4161/0062/0135/3938	852-25	0022/1311/3177/6068/6922/0892
851-02	0022/1311/2400/3764	852-26	0022/1311/3177/3253/1726
851-03	0022/1311/3129/3345	852-27	0022/1311/3177/1313/6670
851-04	0022/1311/6693/2344/0892	852-28	0022/1311/3177/1378/1653
851-05	0022/1311/1789/3883	852-29	0022/1311/3177/6567/2255/0892
851-06	0022/1311/5888/1410	852-30	0022/1311/2631
851-07	0022/1311/5888/1410/4282/4496	852-31	0022/1311/2631/2451/4958/0892
851-08	0022/1311/5888/1410/3564/4161/2623	852-32	0022/1311/2631/1313/6670
851-09	0022/1311/5888/1410/0892	852-33	0022/1311/2631/7240/4480/1420/4104/6693/2344/0892
851-10	0022/1311/5888/1410/0956		
851-11	0022/1311/6829/4070/1313/6670	853-01	0022/1311/2631/0022/2451
851-12	0022/1311/0308/0892	853-02	0022/1311/2422
851-13	0022/1311/1714/0427/2066/7240	853-03	0022/1311/2422/5280/6347/1311/2422/3024/3764
851-14	0022/1311/1714/6386/4104/3646/2019	853-04	0022/1311/7354
851-15	0022/1311/1714/6386/4104/0646/2019/6665/4453	853-05	0022/1311/3293
851-16	0022/1311/1714/6386/4104/0433/5933	853-06	0022/1311/3293/0646/2019/1018
851-17	0022/1311/1714/6386/4104/5933/6239	853-07	0022/1311/3293/0466/1653
851-18	0022/1311/3945/0626/1311/2702/4448/0427	853-08	0022/1311/3293/1714/6386/4104/0433/5933
851-19	0022/1311/2589/2400/0169/3938	853-09	0022/1311/3293/1073/2954
851-20	0022/1311/2589/0151/4104/2702	853-10	0022/1311/3293/2681
851-21	0022/1311/5280/6347/1311/4161/0062/0155/3938	853-11	0022/1311/3293/7309
851-22	0022/1311/5280/6347/1311/6347/6852/1567	853-12	0022/1311/6347/1311/2414/1410
851-23	0022/1311/0151/2422	853-13	0022/1311/6347/1311/2422/1567
851-24	0022/1311/0151/0237	853-14	0022/1311/6347/1311/4762/4827
851-25	0022/1311/6663/6551/1627/0971/5261/3945/4453	853-15	4807/7820
851-26	0022/1311/0961/4574/0001/2945/7378/5887/0022/4314/2326/0415/3764	853-16	4807/7820/6510/6670
851-27	0022/1311/0375/3932	853-17	4807/7820/5174/6852
851-28	0022/1311/1073/2994	853-18	4807/7820/4226/7035
851-29	0022/1311/1073/2994/4762/2422	853-19	4807/7820/4104/2702
851-30	0022/1311/3564/1410	853-20	4807/7820/3127
851-31	0022/1311/3564/1410/4619/6670	853-21	4807/4551/2742/0115
		853-22	4807/4814/4104
852-01	0022/1311/3564/1410/1420/1358	853-23	2807/7395
852-02	0022/1311/3564/1410/2514/1779/0451/4104/1311/4762/3934/3670	853-24	4807/1966
852-03	0022/1311/3564/1410/1358	853-25	4807/1966/4161/0062/0155/3938
852-04	0022/1311/6347/6852	853-26	4807/0143
852-05	0022/1311/3112/4070	853-27	4807/4161
852-06	0022/1311/0022/3021	853-28	6988
852-07	0022/1311/7019/2601	853-29	6988/2623/7070
852-08	0022/1311/0402/4160/0308	853-30	6988/6894
852-09	0022/1311/5261/4822/1353/5174/6852/5028/0022/6692/4448	853-31	6988/4996
852-10	0022/1311/5261/2631/0355/4448/0427	853-32	6988/4996/1709/5933/6239/1358
852-11	0022/1311/5261/2467/0648/0686		
852-12	0022/1311/4920/2066/7240	854-01	6988/4996/1748/6060/2422/4619
852-13	0022/1311/0155/3938/0007/0668/5933/6239/4104	854-02	5209/4058/3112/4070/3938/0646/2019/1018
852-14	0022/1311/0000/5770/6239	854-03	4429/7352
852-15	0022/1311/3134	854-04	4429/1311/2694/2706
852-16	0022/1311/1461	854-05	0022/3021
852-17	0022/1311/1045	854-06	0022/3021/5943/0326
852-18	0022/1311/4104/4574/0059/0108	854-07	0022/3021/0646/7432
		854-08	0022/3021/0646/7432/7193/6424
		854-09	0022/3021/1496/0237
		854-10	0022/3021/2817/1129/0237
		854-11	0022/3021/2400/2019
		854-12	0022/3021/0155/3938
		854-13	0022/3021/4104
		854-14	0022/5146
		854-15	0022/5146/0584/1777
		854-16	0022/5146/1129/1420
		854-17	0022/5146/7193/0528
		854-18	0022/5146/7193/0143



854-19	0022/5146/7193/7091	856-20	6850/6852/3177/6643
854-20	0022/5146/0624/1653	856-21	6850/6852/6643/1653
854-21	0022/5146/3423/4099/7193/0528	856-22	6850/6852/3306/1653/6060
854-22	0022/5146/5096/0678	856-23	6850/6852/0936/2422
854-23	0022/5146/1906/1748	856-24	6850/0413/5112/7555/3236/0413/0960
854-24	0022/5146/6643/1653	856-25	6850/1730
854-25	0022/5146/3564/1653	856-26	6850/8641
854-26	0022/5146/6347/6852	856-27	6850/8641/2871/1807/4104
854-27	0022/5146/7091/1441	856-28	6850/8641/4355/9338/4104
854-28	0022/5146/7091/1441/7193/7091	856-29	6850/8641/0626/1311
854-29	0022/5146/7820	856-30	6850/3055
854-30	0022/5146/0237	856-31	6850/3055/0646/1410/1461/0646/2019/1018
854-31	0112/3127/4848	856-32	6850/3055/0646/1410/4104
854-32	0112/8640	856-33	6850/3055/0646/2019/1018
855-01	0112/8641	856-34	6850/3055/3253/6643/6914/0646/2019/1018
855-02	6850		
855-03	6850/2397/1410/1840/0681/0143/4790/7193/4318/0433/4418/0892	857-01	6850/3055/3253/6643/4104
855-04	6850/5933/6239/4295/3651	857-02	6850/3055/3253/6643/0495
855-05	6850/0681/0143/4790	857-03	6850/3055/7190/0501/3764/7907/6914/0646/2019/1018
855-06	6850/0681/0143/4790/2275/1136	857-04	6850/3055/1976/0553/0646/2019/1018
855-07	6850/0393	857-05	6850/3055/4762/4827
855-08	6850/0393/7249	857-06	6850/3055/6914/0646/2019/1018
855-09	6850/1567/6060	857-07	6850/3055/6914/2706/1311
855-10	6850/0987/4848/0252/1567	857-08	6850/3055/6914/2694/2706
855-11	6850/7193/1311	857-09	6850/7555
855-12	6850/6803/6808/7193/3069	857-10	6850/1800
855-13	6850/2702	857-11	6850/1800/6663/0520
855-14	6850/2702/1654/2871/4762	857-12	6850/6008/0428/2422
855-15	6850/2702/4790	857-13	6850/6914/6808/7770
855-16	6850/3236/0413/0960	857-14	6850/0337/4790
855-17	6850/3499/4258/3788/3863	857-15	6850/0337/4790/0553/1331
855-18	6850/0094/1311	857-16	6850/0337/4790/6969
855-19	6850/2533/4258/3236/0413/0960	857-17	6850/1311
855-20	6850/2533/4258/1050/2436	857-18	0719
855-21	6850/2533/4258/5964/6593/4349/3236/0413/0960	857-19	0719/4432
855-22	6850/4418/1311/4160/4848/0502/6643/0892	857-20	0719/6708
855-23	6850/0500	857-21	0719/3134/0433/2649
855-24	6850/0500/3261/6852/3127	857-22	0719/3022
855-25	6850/0500/0830/0143	857-23	0719/3764
855-26	6850/0500/7193/3069	857-24	0719/1628/0342/5887/1567
855-27	6850/0500/7107/1653/6060	857-25	0719/1628/6018/1567
855-28	6850/0500/0646/1603	857-26	0719/2601
855-29	6850/0500/0433/4418	857-27	0719/2601/1344/0356/7089/6233/0308/0892/1646/4149
855-30	6850/0500/2897/7107/1653	857-28	0719/2601/6220/2496
856-01	6850/0500/0502/6643/1653	857-29	0719/2601/3261/6852/6107/7526
856-02	6850/0500/1816/6643/0255/1018	857-30	0719/2601/3261/6852/4048/6424
856-03	6850/0500/0143/5174/4480/5112	857-31	0719/2601/3261/6852/6060
856-04	6850/0500/3976/1603	857-32	0719/2601/3261/6852/6060/2397/1129/0892
856-05	6850/0500/0155/3938/0008/1418/0354	857-33	0719/2601/3261/6852/6060/6394/7299
856-06	6850/0500/0155/3938/0007/3190/0354	858-01	0719/2601/3261/6852/0892/4619/6670
856-07	6850/0500/3134	858-02	0719/2601/6850/1788/9115/0394
856-08	6850/0500/1034	858-03	0719/2601/5488/0648
856-09	6850/0500/4439	858-04	0719/2601/1353/0237
856-10	6850/0500/4104	858-05	0719/2601/2451/6424
856-11	6850/0500/3127	858-06	0719/2601/2451/6424/7193/6424
856-12	6850/0500/0528	858-07	0719/2601/6510/6670
856-13	6850/0500/0143	858-08	0719/2601/6685/4453
856-14	6850/6852	858-09	0719/2601/6060/4615/0892
856-15	6850/6852/4102/0433/3764	858-10	0719/2601/6060/6922/0892
856-16	6850/6852/4102/0433/2422	858-11	0719/2601/4418/1311/0074/2255
856-17	6850/6852/0344/0433/1311/3426/1653	858-12	0719/2601/9115/0394
856-18	6850/6852/0344/0433/1311/4104	858-13	0719/2601/0575/3008
856-19	6850/6852/3177/6852	858-14	0719/2601/6148/4634
		858-15	0719/2601/6148/4634/0892
		858-16	0719/2601/0207/5714

858-17	0719/2601/6663/0520	860-11	2521/0342/0936/2422
858-18	0719/2601/2172/4355/0892	860-12	2521/0342/3564/2494
858-19	0719/2601/2172/4355/0892/0207/1873	860-13	2521/7035/1410/4453
858-20	0719/2601/0155/3938	860-14	2521/7035/4104
858-21	0719/2601/5903	860-15	2521/1123
858-22	0719/2601/1774	860-16	2521/1123/6239/0553
858-23	0719/2601/2422	860-17	2521/1123/1567/3976
858-24	0719/2601/4762	860-18	4126/3134
858-25	0719/2601/1840	860-19	4126/4773
858-26	0719/2601/1840/6239/0520/7193/1369/7193/1369/0892	860-20	3796
858-27	0719/2601/1840/7820/7109	860-21	5753/4986/1748/4848/0946
858-28	0719/2601/1840/6665/4453	860-22	5753/4986/1748/696A/5847
858-29	0719/2601/1840/5544/5130/4762/4827	860-23	3608/0342
858-30	0719/2601/1840/0155/3938/0646/2019/1018	860-24	6632/2975/3362/6602/3127
858-31	0719/2601/1840/4104	860-25	6632/2975/3061/6602
858-32	0719/2480/6239	860-26	6632/2975/2275/1095
858-33	0719/0953	860-27	6632/2945/3362/6602/3127
859-01	0719/0953/3883/1064/0604/1364/1840	861-01	6632/2945/6602/0138/3127
859-02	0719/0953/0094/6347	861-02	6632/7820/3261/1353/3127
859-03	0719/0953/0094/6347/2397/1410/1840	861-03	6632/3362/7100/5507
859-04	0719/0953/0094/6347/0086/6644/2397/1410/1840	861-04	6632/3362/0397/0606
859-05	0719/0953/0094/6347/3306/1653	861-05	6632/3362/0007/7100
859-06	0719/0953/0094/6347/2400/2019	861-06	6632/2480/4318/6239/4355/2422
859-07	0719/0953/0094/6347/3115/2676	861-07	6632/2480/1627/0971
859-08	0719/0953/4104	861-08	6632/7309/0966
859-09	0719/0953/0575	861-09	0031/2347/4912/4149
859-10	0719/4161	861-10	0031/4099/0520/2623
859-11	0719/4161/1603/2422	861-11	0031/0646/2019/1018
859-12	0719/4161/1854/6852	861-12	0031/2897/6272/1567
859-13	0719/4161/3982/6239	861-13	0031/6852/1311/2422
859-14	0719/4161/6643/1653	861-14	0031/0354/1410/6037
859-15	0719/4161/4448/0520	861-15	0031/4912/6272/1567
859-16	0719/4161/1567	861-16	0031/3134/7022
859-17	0719/6567/2533/7555/3127	861-17	0031/1418/9115/0394
859-18	0719/6567/3564/4161	861-18	0031/7820
859-19	6519	861-19	0031/0520/0520/0155/7193/0520/2623
859-20	6519/6852/1311/2422	861-20	0031/0520/5242
859-21	6519/3024	861-21	0031/0520/0258
859-22	6519/2110	861-22	0031/0520/0500
859-23	6519/4104	861-23	0031/6034/3261/7526
859-24	6519/4104/1629/0441	861-24	0031/6034/6852/1653
859-25	6519/4104/6850/0678	861-25	0031/6034/6168/3134
859-26	6519/0624/1653	861-26	0031/6034/3127
859-27	6519/6415	861-27	0031/6034/5331
859-28	6519/7240	861-28	0031/6034/1966
859-29	6519/4247/6852	861-29	0031/6034/7299
859-30	6519/4247/6852/4161/0062/0155/3938	861-30	0031/0342/4848
859-31	6519/4247/6852/4104	861-31	0031/0116
859-32	6519/1152	861-32	0031/3542/7820
859-33	6519/4848	861-33	0031/3542/6415
860-01	6519/0686/2397/1129/3764	861-34	0031/2066/7240
860-02	6519/0686/0433/1580	862-01	0031/2235/2182/4155/0892
860-03	6519/0686/6975/3024	862-02	0031/1774/7299
860-04	6519/0686/3049/3177/3049/7555/0433/4418/0892	862-03	0031/4149/7193/6043/3244/4480
860-05	6519/0686/1034	862-04	0031/1627/7240
860-06	6519/0686/4104	862-05	0031/7555
860-07	6519/0686/3177	862-06	0031/4848/4762
860-08	5136	862-07	0031/6008/0364/7686/7340/3764
860-09	5136/4619	862-08	0031/6008/0364/2182
860-10	2521/0342/2400/2019	862-09	0031/6008/0364/2182/7340/3764
		862-10	0031/6008/9115/0394/0683/4104/1376/3932/9115/0394
		862-11	0031/6008/7175/6850/4848
		862-12	0031/6008/7309
		862-13	0031/6008/6519/4104/0402/4292/4161/1417/0143/4999
		862-14	0031/2182/7340/3764
		862-15	0031/7201
		862-16	0031/6519



862-17	0031/6923	864-19	2119/2087/5944/4999
862-18	6308/5661	864-20	2119/0145
862-19	6308/5661/3069	864-21	1413/0448
862-20	6308/5661/3297	864-22	1413/0448/2938
862-21	6308/5661/4619	864-23	1413/7024/0495/6852/3261/1353/2914/2686
862-22	6308/5661/0892	864-24	1413/3938/0501/3764/7107/1073/6197/7526/0646/2019/1018
862-23	6308/5661/0892/3210/7240/6060	864-25	1413/3938/6133
862-24	6308/5661/1358	864-26	6567
862-25	6308/5661/3670	864-27	6567/6239
862-26	6308/2864		
862-27	6308/1317	865-01	6567/6239/0415/3764
862-28	6308/1317/2514/7035	865-02	6567/6239/3306/1653
862-29	6308/1317/5944/4252/1108/0730/2397/1410/1840/3670/6347/6080/0271/4104/0202/7145/2681	865-03	6567/6239/4104
862-30	6308/1317/2864	865-04	6567/6239/7820
862-31	6308/1317/4984	865-05	6567/6239/0500
862-32	6308/1317/1358	865-06	6567/6239/0575
862-33	6308/4984	865-07	6567/2330
		865-08	6567/2052/7240
863-01	6308/3055/3069	865-09	6567/0520
863-02	3554/1626	865-10	6567/0520/4318/1034
863-03	3554/3340	865-11	6567/0520/1977/6852
863-04	0145/3966	865-12	6567/0520/0342/1601
863-05	0145/3966/6225/4848	865-13	6567/0520/0342/6225
863-06	0504/0500/5943/0326/0892	865-14	6567/0520/0342/7037
863-07	0504/3579/0495	865-15	6567/0520/2255/3177/2623
863-08	0504/7022	865-16	6567/0520/0613/2514/1800
863-09	3137	865-17	6567/0520/4814/2845
863-10	3137/3487/1709/3310/6043/0892	865-18	6567/0520/0613/2514/6519
863-11	3137/7340/2694/2817	865-19	6567/0520/6852/1311/2422
863-12	3137/0354	865-20	6567/0520/5174/4787
863-13	3137/0354/4583/4418/1311/7555	865-21	6567/0520/5174/4787/3423/4099
863-14	3139/0354/0892	865-22	6567/0520/4226/1800
863-15	3137/1410	865-23	6567/0520/4226/6519
863-16	3137/1410/0892	865-24	6567/0520/4615/4569
863-17	2691	865-25	6567/0520/3306/1653
863-18	2691/6168/0428/2422	865-26	6567/0520/7037/7024
863-19	2691/2589/2400/7559/1653	865-27	6567/0520/3692/1966
863-20	2691/1777/6060	865-28	6567/0520/6037
863-21	2691/7240/6631/6975	865-29	6567/0520/5174
863-22	2691/7340/1654/2871	865-30	6567/0520/6519
863-23	2691/7240/3134	865-31	6567/4099/2583/4958/0892
863-24	2691/7240/6975	865-32	6567/4099/0892
863-25	2691/7555	865-33	6567/0553
863-26	2691/1856/2436		
863-27	2691/1748/5261/0520/3110/7506/0646/2019/1018	866-01	6567/0553/3934/3670
863-28	2691/1748/4104	866-02	6567/0553/2817/1840
863-29	2691/6914/4349	866-03	6567/0553/3306/1653
863-30	2691/0022/5331/1461/3127	866-04	6567/0553/0719/2601
		866-05	6567/0553/1461
864-01	2691/3692/5488/0648/0892	866-06	6567/2255
864-02	2691/3692/7193/4418	866-07	6567/2255/1603/2422
864-03	2691/5944/2436	866-08	6567/2255/7193/1311
864-04	7465/3134	866-09	6567/2255/7193/1311/4099/1410
864-05	7465/3134/0956/2714	866-10	6567/2255/7193/1311/0342/6225
864-06	7465/3134/0705/2392/6852/1653	866-11	6567/2255/0646/2019/1018
864-07	7465/3134/3127	866-12	6567/2255/0342/6225
864-08	7465/7820	866-13	6567/2255/7030/7070
864-09	7465/2817/7555	866-14	6567/2255/3306/1653
864-10	7465/4539	866-15	6567/2255/4762/2422
864-11	6999	866-16	6567/2255/4104
864-12	6999/6921	866-17	6567/2255/1018
864-13	6999/6993	866-18	6567/2255/3127
864-14	2119/2671	866-19	6567/2255/6225
864-15	2119/0648	866-20	6567/2255/0892
864-16	2119/0648/2623/2845	866-21	6567/2255/4848
864-17	2119/2087	866-22	6567/2234/0892
864-18	2119/2087/2623/2845	866-23	6567/2234/1358
		866-24	6567/4251

866-25 6567/4251/6060  
 866-26 6567/3651  
 866-27 6567/4592  
 866-28 6567/4592/6068/6922/0892  
 866-29 6567/0686/4158/6975  
 866-30 6567/6272/4161/1567  
 866-31 6567/4958/4848/0946  
 866-32 6567/4958/696A/5847  
 866-33 6567/4448  
  
 867-01 6567/4448/1603/2422  
 867-02 6567/4448/7193/7091  
 867-03 6567/4448/2397/1410/1840  
 867-04 6567/4448/0428/2422  
 867-05 6567/4448/1854/6852  
 867-06 6567/4448/6643/1653  
 867-07 6567/4448/7091/2123  
 867-08 6567/6663/4984  
 867-09 6567/2182/0342/1601  
 867-10 6567/1311  
 867-11 0921/7299  
 867-12 5944  
 867-13 5944/2397/1410/3293  
 867-14 5944/5231/3651/0495/6852/6060/4139  
 867-15 5944/6914/3595/2436/4104  
 867-16 5944/6914/0000/2694/2706  
 867-17 5944/0271  
 867-18 5944/0271/4104  
 867-19 5944/6508  
 867-20 5944/2436  
 867-21 5944/2436/2761/1049  
 867-22 5944/2436/4619/6670  
 867-23 5944/2436/1906/0400  
 867-24 5944/2436/1369/0892  
 867-25 5944/2436/6080/0271  
 867-26 5944/2436/4762/4827  
 867-27 5944/2436/3692/1966/0007/2347/0155  
 867-28 5944/2436/2864  
 867-29 5944/2436/4104  
 867-30 5944/2436/1601  
 867-31 5944/2436/7820  
  
 868-01 5944/2436/0656  
 868-02 5944/2436/7240  
 868-03 5944/2436/1358  
 868-04 5944/2436/0956  
 868-05 5944/2436/4809  
 868-06 5944/3341  
 868-07 5944/6792  
 868-08 5944/6792/7190/0115  
 868-09 5944/6792/0961/7089/6233/3649/0006/2623/2750/2087  
 868-10 5944/6792/1170/0055  
 868-11 5944/6792/0006/4104  
 868-12 5944/6792/1709/0520/0500/0646/2019/1018  
 868-13 5944/6792/1709/0646/2019/1018  
 868-14 5944/6792/1709/4814/2845  
 868-15 5944/6792/1709/1152/4619  
 868-16 5944/3595/2436  
 868-17 5944/3595/2436/4619/6670  
 868-18 5944/3595/2436/0575  
 868-19 5944/3595/2436/6080/0271  
 868-20 5944/0354  
 868-21 5944/0354/1120/8199/0355/4104  
 868-22 5944/0354/1120/8199/0022  
 868-23 5944/0354/4104  
 868-24 5944/6080/0308/0892

868-25 5944/3240/3595/2436  
 868-26 5944/3240/3595/2436/2761  
 868-27 5944/1050  
 868-28 5944/1346  
 868-29 5944/0609/1562/0367  
 868-30 5944/5673  
 868-31 5944/2589/0059/2817/4619/4104/6060/2422/3764/1417/2422/3261/6852/6060  
  
 869-01 5944/2589/2702/3615/3498/3670/3517/1734  
 869-02 5944/2589/6511/3938/2397/1410/1840/3670/6347/3498/1734  
 869-03 5944/2589/3426/4799/0735/1378/1409/1683/2436/5944/4999/4104/1683/2436/0637/7110/4762/4827  
 869-04 5944/2589/6993/4790/7555/4500/5204/0364/2182/0892  
 869-05 5944/2589/4449/6847/1736/2414/0735/0637/3064/1683/3670/5944/4999/4104/1683/3670/0637/7110/4762/4827  
 869-06 5944/2589/1800/4104  
 869-07 5944/2589/8638/0553/2670/3595/2436/4104  
 869-08 5944/3293  
 869-09 5944/6663  
 869-10 5944/6663/4104  
 869-11 5944/0961/4139/0355/6107/2876/4104/3564/1410  
 869-12 5944/0961/1378/1409/1120/8199/0355/7193/0520/2623  
 869-13 5944/6528  
 869-14 5944/6528/0584/1777  
 869-15 5944/6528/3670/6347  
 869-16 5944/6528/4104  
 869-17 5944/4999  
 869-18 5944/4999/2399/7140  
 869-19 5944/4999/0448/3938/4762/2422  
 869-20 5944/4999/3177/4453/0956  
 869-21 5944/4999/6137/1567  
 869-22 5944/4999/2665  
 869-23 2866/2817/7193/7091  
 869-24 3692/0400  
 869-25 3692/1966  
  
 870-01 3692/1966/2455/4453/1709  
 870-02 3692/1966/0428/2422  
 870-03 3692/1966/1378/1653  
 870-04 3692/1966/0956  
 870-05 2326/0427/7193/1311  
 870-06 2326/2345  
 870-07 2326/2345/4662/1410  
 870-08 2326/2345/3281/3093  
 870-09 2326/2345/3576/0342  
 870-10 2326/2345/0022/1800  
 870-11 2326/2345/0022/1311  
 870-12 2326/2345/0683/2226/0441  
 870-13 6620/7151  
 870-14 6620/9338  
 870-15 6923/0520/2369  
 870-16 6923/7240  
 870-17 6923/7240/1748/2052  
 870-18 6923/7555  
 870-19 6923/1748/1378/1653  
 870-20 6923/1748/2254/5116/0892  
 870-21 6923/1748/2124/1410  
 870-22 6923/0465  
 870-23 7489/3789/1353/1774  
 870-24 4856/0678/3058  
 870-25 0402

870-26	0402/0271	872-27	6327/3938/3670/6347
870-27	0402/6239/2422	872-28	6327/3938/5178/1730
870-28	0402/2871	872-29	6327/3938/2019/0500
870-29	0402/7820	872-30	6327/3938/5174
870-30	0402/4290		
871-01	0402/1677/1966/0617/4842/0626/3810	873-01	6327/3253
871-02	0402/0342/3134	873-02	1311/2397/1410/1840/0681/0143/4790
871-03	0402/2982	873-03	1311/0681/0143/4790
871-04	0402/7234/1966/4104	873-04	1311/0681/0143/4790/1783/3018/7555/0022/0433/4418
871-05	0402/7234/2972/3055/1627	873-05	1311/0681/0143/4790/4099/3932/0892
871-06	0402/6415/6060	873-06	1311/3134
871-07	0402/6415/2611	873-07	1311/3934/3670
871-08	0402/5112/3542	873-08	1311/0108/0598
871-09	0402/1627/5899	873-09	1311/2702
871-10	0402/4292	873-10	1311/4721/1311
871-11	0402/4292/6236/2422	873-11	1311/5028
871-12	0402/4292/5112/3542/4104	873-12	1311/2422
871-13	0402/4292/6148/2419/3938/5944/4999	873-13	1311/7555/6752/0433
871-14	0402/4292/4104	873-14	1311/7555/3934/3670/3115/2676/0604/7145
871-15	0402/4292/1653	873-15	1311/7555/3670/6347
871-16	0402/4292/1840	873-16	1311/7555/3670/6347/2397/1410/1840
871-17	0402/7597	873-17	1311/7555/3670/6347/2397/1410/1840/0433/4418
871-18	0402/1734/1840/2414/1410	873-18	1311/7555/0337/4790
871-19	0402/0681/0992/1840	873-19	1311/0582/0946
871-20	0402/2900/0755/6510/6670	873-20	1311/4762/2397/1410/1840
871-21	0402/4489/1353/5174/4787	873-21	1311/4762/2397/1410/1840/0433/4418
871-22	0402/4489/1653/4104	873-22	1311/4762/3670/6347
871-23	0402/4489/1653/4787	873-23	1311/4762/0626/1311
871-24	0402/4489/1353/1966	873-24	1311/4762/4104
871-25	0402/4848	873-25	1311/7299
871-26	0402/3210/0553/3692/1966	873-26	1311/7299/3237/2530/1653
871-27	0402/0626/1311/2875/0992	873-27	1311/0337/4790
871-28	0402/4160	873-28	1311/0022/1311
871-29	0402/4160/2706/1311	873-29	4750/2533
871-30	0402/4160/6060/2422/4619	873-30	4793
871-31	0402/4160/4721/1311/2467/6567/2631	874-01	4793/9465/6540/4258
871-32	0402/4160/2598/6678/6975	874-02	4793/1120/3788/3863
871-33	0402/4160/6923/7555	874-03	4793/1120/0575
871-34	0402/4160/4104	874-04	4793/1120/4848
872-01	0402/4160/4911	874-05	4793/1120/4848/6553/1410
872-02	0402/4160/4619	874-06	4793/1120/4848/4104
872-03	0402/4160/1313	874-07	4793/1120/4848/3597
872-04	0402/4160/0897	874-08	1316/3237/2530/1653
872-05	0402/4160/0897/0427/0656	874-09	1316/4634/0501/3764
872-06	0402/4160/0897	874-10	1316/4634/3237/2530/1653
872-07	0402/4160/0897	874-11	1316/3018/3237/2530/1653
872-08	0402/4160/0897/7022/1653	874-12	5261/0133
872-09	0402/4160/2691	874-13	5261/0133/4615/4569
872-10	0402/0719/2601/6510/6670	874-14	5261/0133/7151/4615/4569
872-11	0402/0976/2871	874-15	5261/0202/2170/4104
872-12	3504/4147/4104	874-16	5261/0223/1073/6969/1709/0646/2019
872-13	3504/3583	874-17	5261/2170/0646/2019/1018
872-14	3504/1346	874-18	5261/2170/2397/7193
872-15	3424/1653	874-19	5261/2170/6969/1709/0646/2019
872-16	3820/2436	874-20	5261/2170/2182/4155
872-17	3820/4333	874-21	5261/2170/5944/4999
872-18	3320/7022	874-22	5261/2170/4104
872-19	3320/7022/4809/4930	874-23	5261/6051/4099/1218/1422/6676/0061/1358
872-20	6327/2436	874-24	5261/4502/6631
872-21	6327/2436/5710/3810	874-25	5261/3720/3319/3236/0678/3670
872-22	6327/2436/2419/3810	874-26	5261/3720/3319/6060/2422/4619
872-23	6327/3938/7193/1311	874-27	5261/3720/3571
872-24	6327/3938/0501/6852	875-01	5261/0275/6643/0646/2019/1018
872-25	6327/3938/0250/6141	875-02	5261/7193/4418
872-26	6327/3938/1730/1653		

875-03	5261/0520/1344/0356/7089/6233/4762/4827	876-28	5261/0520/6148/4634/0308/5903
875-04	5261/0520/7028/6956/5944/4999	876-29	5261/0520/6148/4634/4104
875-05	5261/0520/2347/4912/0646/2019/1018	876-30	5261/0520/6148/4634/0892
875-06	5261/0520/2347/0155	876-31	5261/0520/6148/2419
875-07	5261/0520/0278/2330/4104	877-01	5261/0520/6148/2419/6080/0271
875-08	5261/0520/0275/0553	877-02	5261/0520/6148/2419/4762/4827/0678/2052
875-09	5261/0520/7193/1032/2623	877-03	5261/0520/6148/2419/4762/4827/6060/4615
875-10	5261/0520/7193/6114/2623	877-04	5261/0520/6148/2419/4104
875-11	5261/0520/7193/4418/1358	877-05	5261/0520/0742/1653/2235/0455
875-12	5261/0520/7193/1311/4099/1410	877-06	5261/0520/0609/2436
875-13	5261/0520/7193/1311/7359/1792/6975	877-07	5261/0520/6663/6567
875-14	5261/0520/1353/2891/4104	877-08	5261/0520/1073/4135/6148/4634
875-15	5261/0520/0520/0155	877-09	5261/0520/2761/2252/0354
875-16	5261/0520/6236/2422/0308/0892	877-10	5261/0520/4104
875-17	5261/0520/0646/2019/1018/6386/0520/2235/0455/4762/4827	877-11	5261/0520/0553
875-18	5261/0520/2397/1129/6148/4634	877-12	5261/0520/2623
875-19	5261/0520/2397/7193	877-13	5261/6236/2422/5918/3791/0495/6852/6060
875-20	5261/0520/2397/3055	877-14	5261/1417/0342
875-21	5261/0520/0433/0342/6060	877-15	5261/6515/2455/4453/1709
875-22	5261/0520/0180/2436	877-16	5261/6515/4615/4569
875-23	5261/0520/6703/0626/2623/2750/5944/4999	877-17	5261/6515/4104
875-24	5261/0520/4822/2436	877-18	5261/4099/4318/0553
875-25	5261/0520/4822/2436/4104	877-19	5261/4099/7193/3069
875-26	5261/0520/6068/6922	877-20	5261/4099/7193/4418
875-27	5261/0520/6068/6922/6225/0308	877-21	5261/4099/2397/1410/1840/6239/0553
875-28	5261/0520/6068/6922/7526/7193/0892	877-22	5261/4099/0433/5933
875-29	5261/0520/6068/6922/0308/5903	877-23	5261/4099/2702/6567/0553
875-30	5261/0520/6068/6922/0308/0892	877-24	5261/4099/5933/6239
875-31	5261/0520/6068/6922/4104	877-25	5261/4099/5933/6239/1730/1653
875-32	5261/0520/6068/6922/0892	877-26	5261/4099/6386/4318
876-01	5261/0520/6068/6922/0892/2699/0402	877-27	5261/4099/5905/6239
876-02	5261/0520/0074/6639/0207/5714/2623	877-28	5261/4099/6460/6692
876-03	5261/0520/2699/2973	877-29	5261/4099/6663/0520
876-04	5261/0520/2699/2973/4104	877-30	5261/4099/6567/0553
876-05	5261/0520/6651/4822	877-31	5261/4099/4104
876-06	5261/0520/7030/1018/6080/0271	878-01	5261/4099/0342/2624/2436
876-07	5261/0520/2235/0455	878-02	5261/4099/0342/3670/6347
876-08	5261/0520/2235/0455/6080/0271	878-03	5261/4099/0342/4809/0433
876-09	5261/0520/2235/0455/4762/4827	878-04	5261/4099/0342/7555
876-10	5261/0520/2235/0455/2761	878-05	5261/4099/3499/4104
876-11	5261/0520/2235/0455/0892	878-06	5261/4099/1410
876-12	5261/0520/2368/1455/4104	878-07	5261/2397/6752/0433
876-13	5261/0520/5114/6956	878-08	5261/2397/2400/2019
876-14	5261/0520/5114/6956/5944/4999	878-09	5261/6553/3564
876-15	5261/0520/7340/3764/2235/0455	878-10	5261/1949
876-16	5261/0520/1627/5899/7193/0143/6060	878-11	5261/1949/4762/2422
876-17	5261/0520/6386/6914/2761	878-12	5261/1949/2019
876-18	5261/0520/1730/1653/2235/0455	878-13	5261/1949/2019/2066/7240
876-19	5261/0520/0648/0686/4104	878-14	5261/0364/6515/2702
876-20	5261/0520/0648/2876	878-15	5261/6703/0626
876-21	5261/0520/7026/0342/2217/2249/0892	878-16	5261/3423
876-22	5261/0520/1410/4848/3564/4161	878-17	5261/3423/7193/2623
876-23	5261/0520/1410/4848/3564/4161/4104	878-18	5261/3423/0364/2182/0892
876-24	5261/0520/1410/4848/3564/4161/6665/4104	878-19	5261/3423/2182/4155/0892
876-25	5261/0520/1410/4848/3564/4161/2611	878-20	5261/3423/4099
876-26	5261/0520/6148/3542	878-21	5261/3423/4099/4104
876-27	5261/0520/6148/4634	878-22	5261/4822/7193/3069/0455
		878-23	5261/6068/4104
		878-24	5261/6975/2702
		878-25	5261/5112/3542
		878-26	5261/5112/3542/0000/1410/4848/4619
		878-27	5261/0971/5899/4104
		878-28	5261/0668/1788/1840
		878-29	5261/0668/6627/1840
		878-30	5261/2235/0646/2019/1018
		878-31	5261/2368/2414

878-32	5261/0171/3055/4581/0495/6852/6060	880-27	5261/1748/4104
878-33	5261/3345	880-28	5261/0992/6043
879-01	5261/1736/3355	880-29	5261/4958/6969/1709/0646/2019
879-02	5261/5096/6239/1090/0892	880-30	5261/2467
879-03	5261/2143	880-31	5261/2467/4318/0364/2182
879-04	5261/2143/2234/2392/2623	880-32	5261/2467/4318/3982
879-05	5261/0252	881-01	5261/2467/7820/7109/1728/1716
879-06	5261/1627/5899/4762/4827	881-02	5261/2467/7193/1311
879-07	5261/1456	881-03	5261/2467/0520/6852/4251
879-08	5261/1456/4762/2422	881-04	5261/2467/0646/0686/2414/1410
879-09	5261/1456/5599	881-05	5261/2467/7070/5114
879-10	5261/1456/5599/0668/3595/3021/4790	881-06	5261/2467/0735/0659/1120/6510/6670/4161/0062/0155/3938
879-11	5261/3174/1034	881-07	5261/2467/0062/6627/0648/0686
879-12	5261/3174/1840	881-08	5261/2467/6037/0520/6852
879-13	5261/0637/4318	881-09	5261/2467/2533/2706/1728/1716
879-14	5261/3544	881-10	5261/2467/4251/7109
879-15	5261/3544/4318/0553	881-11	5261/2467/4500/7035
879-16	5261/3544/1417/3177	881-12	5261/2467/6852/1311/2422
879-17	5261/3544/1417/3177/6616/6424	881-13	5261/2467/0648/0686
879-18	5261/3544/1417/3177/0397/0606	881-14	5261/2467/0648/0686/2395/6239
879-19	5261/3544/1417/3177/1789/3883	881-15	5261/2467/2422/0237/1129/4104
879-20	5261/3544/1417/2422	881-16	5261/2467/7311/1645
879-21	5261/3544/4430/1331	881-17	5261/2467/4615/4569
879-22	5261/3544/7340/3764	881-18	5261/2467/2477/7070/4104
879-23	5261/3544/2742/0115/0007/4104	881-19	5261/2467/4161/7070
879-24	5261/3544/1789/3883/0397/0606/3055	881-20	5261/2467/4161/7070/2414/1410
879-25	5261/3544/1789/3883/5544/3086/4099/3932/0892	881-21	5261/2467/4161/7070/4104
879-26	5261/3544/0772/1331	881-22	5261/2467/2400/2019
879-27	5261/3544/2182/0520	881-23	5261/2467/6693/2344/1353/0463
879-28	5261/3544/4104	881-24	5261/2467/0936/1311
879-29	5261/3544/3954/1353/1774	881-25	5261/2467/5280/6510/6670/4161/0062/0155/3938
879-30	5261/3544/3954/0022/1317/0961/4104/0681/0143/4790	881-26	5261/2467/1654/2871
879-31	5261/3544/3954/0022/4104/1317/0961	881-27	5261/2467/3134
879-32	5261/3544/1774	881-28	5261/2467/6510/6670/0433/5933
880-01	5261/3595	881-29	5261/2467/6510/6670/0500
880-02	5261/3595/4104	881-30	5261/2467/6510/6670/5096/0678
880-03	5261/3310/0155/3938	881-31	5261/2467/6510/6670/5096/0678/0433/5933
880-04	5261/2414/1410	881-32	5261/2467/6510/6670/5096/0678/8199/1461/2875/0992
880-05	5261/1410/4848/3564/4161/3127	881-33	5261/2467/6510/6670/0648/0686
880-06	5261/3932/0059/2945/7193/1311/2400/2019	881-34	5261/2467/6510/6670/4161/0062/0155/3938/5174/6852
880-07	5261/3932/0342/7193/2400/2019	882-01	5261/2467/7035/4161/0062/0155/3938
880-08	5261/3932/2182/4155	882-02	5261/2467/4251
880-09	5261/5793	882-03	5261/2467/4251/4247/6852
880-10	5261/5793/4848	882-04	5261/2467/6852
880-11	5261/2392/4799	882-05	5261/2467/5174
880-12	5261/6148/2182/4155/0892	882-06	5261/2467/1966
880-13	5261/6148/0735/4104	882-07	5261/6693/6639
880-14	5261/6148/4634/0646/2019/1018	882-08	5261/6693/6639/1353/2871/0892
880-15	5261/2236/0520/0646/2019/1018	882-09	5261/1090/4799/2397/7193
880-16	5261/0705/2392	882-10	5261/1714/4099/4104
880-17	5261/0705/2392/0208/2973	882-11	5261/3945/7193/5440
880-18	5261/3174/1034	882-12	5261/3945/7193/1311
880-19	5261/3174/4104	882-13	5261/3945/7193/1311/2875/0992
880-20	5261/3174/6043	882-14	5261/3945/7193/1311/4314/2326
880-21	5261/7098/0455/6969/1709/0646/2019	882-15	5261/3945/1417/3177/0278/3583
880-22	5261/4161/4569/4104	882-16	5261/3945/0433/1311/3355/2414
880-23	5261/4161/7070	882-17	5261/3945/4721/1311
880-24	5261/4161/0138/6043	882-18	5261/3945/6424/4453
880-25	5261/3194/3319	882-19	5261/3945/5507/7555
880-26	5261/0588/1034	882-20	5261/3945/5191/5195
		882-21	5261/3945/3049/7555/4418/1311
		882-22	5261/3945/4247/6852
		882-23	5261/3945/0007/7100/7037/7024



882-26	5261/3945/0626/1311	884-21	4920/4814/0678/5174
882-27	5261/3945/0626/1311/2066/7240	884-22	4920/2066/7240
882-28	5261/3945/0626/1311/2414/1410/2066/7240	884-23	4920/0403/0553/4762/2422
882-29	5261/3945/6663/3938/6415/4418	884-24	4920/6852
882-30	5261/3945/2694/4787	884-25	4920/6852/1311/2422
882-31	5261/3945/2182/4155	884-26	4920/0081/1653
882-32	5261/3945/2182/0520	884-27	4920/3177/6852
882-33	5261/3945/6347/7820	884-28	4920/1730/1653
882-34	5261/3945/6347/7820/2875/0992	884-29	4920/1730/1653/3261/6852
882-35	5261/3945/0022/1311	884-30	4920/3595/5088
883-01	5261/3945/5261/3945/6460/6692	884-31	4920/2414/1410
883-02	5261/3945/4453	884-32	4920/2422
883-03	5261/3945/4453/1627/0971/7022/1653	885-01	4920/7555
883-04	5261/3945/4104	885-02	4920/7555/3564/1410
883-05	5261/3945/1653	885-03	4920/6639/6852
883-06	5261/3945/1015	885-04	4920/0705/2392
883-07	5261/3945/7240	885-05	4920/0705/2392/0495/6852
883-08	5261/3945/5174	885-06	4920/0705/2392/4762/2422
883-09	5261/3945/3055	885-07	4920/2400/3764
883-10	5261/3945/6519	885-08	4920/2400/2019
883-11	5261/2172/4355	885-09	4920/1090/0500
883-12	5261/2172/4355/3261/6852	885-10	4920/1090/1730
883-13	5261/2172/4355/3127	885-11	4920/2182/1607
883-14	5261/0022/1800/1378/1409	885-12	4844/0678
883-15	5261/6567	885-13	4844/0678/2875/0992
883-16	5261/0402/4160	885-14	4844/0678/7555
883-17	5261/0402/4160/0433/0342/6060	885-15	4844/0678/4017
883-18	5261/0402/4160/6852/1653/2598/6693/6975	885-16	6382/1976
883-19	5261/0155/3938	885-17	2469
883-20	1350/6852	885-18	7091/2052/4349/0155/3938
883-21	1350/2422	885-19	7091/2346
883-22	4912/3134	885-20	7091/2346/1461
883-23	4912/4104	885-21	7091/2346/1461/0234/7193/0337/0115
883-24	4912/4318/0553	885-22	7091/6666/7555
883-25	4912/2875/3024	885-23	7091/7133
883-26	4912/0094/1311	885-24	7091/7133/4762/2422
883-27	4912/0686/0646/1410/1461/4634/4164	885-25	7091/0553/0495
883-28	4912/0686/0433/1580	885-26	7091/2123
883-29	4912/0686/1049/2581/2400/2019	885-27	7091/2123/6239/6852/0892
883-30	4912/0686/3564/1653	885-28	7091/2123/4783/7091/6752/0433
883-31	4912/0686/3564/2494	886-01	7091/2123/6553/1410/6752/0433
883-32	4912/0686/1034	886-02	7091/2123/5096/0678
883-33	4912/2182/0520	886-03	7091/2123/0572/6792
884-01	4912/6347/6852	886-04	7091/2123/4848/0946
884-02	4912/1654/2871	886-05	7091/2123/696A/5847
884-03	4912/1654/2871/6519	886-06	7091/4349/0553
884-04	2762/5331/8638/0553/3670	886-07	7091/0500
884-05	4920/1439/1407	886-08	7091/1441
884-06	4920/0278/3583/4762/2422	886-09	7091/1441/0008/6398
884-07	4920/0520/6852/4251	886-10	7091/1441/2052/1653
884-08	4920/7345	886-11	7091/1441/1603/2422
884-09	4920/2397/1410/1840	886-12	7091/1441/7193/7011
884-10	4920/1607/0237	886-13	7091/1441/1854/6852
884-11	4920/6553/1410	886-14	7091/1441/1401/1653
884-12	4920/0678	886-15	7091/1441/9115/0394
884-13	4920/0735/3177/6852/6060	886-16	7091/1441/2514/7035
884-14	4920/3172/1653	886-17	7091/1441/4762/2422
884-15	4920/6060/0375/3932/3934	886-18	7091/1441/4848/0946
884-16	4920/6060/2422	886-19	7091/1441/696A/5847
884-17	4920/6060/2422/3127	886-20	7091/1441/6168/0520
884-18	4920/0495/6852	886-21	7091/1441/0936/2422
884-19	4920/6037	886-22	7091/1441/2182/4155
884-20	4920/6037/0520/6852	886-23	7091/1441/2182/0520
		886-24	7091/1441/3134
		886-25	7091/1441/0892
		886-26	7091/1441/0892/5204
		886-27	7091/1369/3459/3134/0892

886-28 7091/1049  
 886-29 7091/3333  
 886-30 7091/3333/0495  
 886-31 7091/3333/0500  
 886-32 7091/2972/2609/7325  
  
 887-01 4809  
 887-02 4809/6665/1653/2066/7240  
 887-03 4809/3627/0971/2066/7240  
 887-04 4809/0639/2422  
 887-05 4809/2052  
 887-06 4809/2052/6752/0433  
 887-07 4809/2052/3058/2702/4104/0022/  
 1311  
 887-08 4809/2052/2400/2019  
 887-09 4809/2052/4104  
 887-10 4809/2052/3583  
 887-11 4809/2052/0956  
 887-12 4809/0433  
 887-13 4809/0433/0681/0143/4790  
 887-14 4809/0678  
 887-15 4809/0678/6544/2623  
 887-16 4809/0678/9115/0394  
 887-17 4809/0678/4514  
 887-18 4809/0115  
 887-19 4809/2875/0992  
 887-20 4809/1966  
 887-21 4809/1966/4161/0062/0155/3938  
 887-22 4809/4762  
 887-23 4809/0337  
 887-24 4809/4930  
 887-25 4809/4930/2052/0433  
 887-26 4809/4930/4583/2400/7193/4418/  
 1358  
 887-27 4809/4930/4583/2400/3236/0678/  
 3670  
 887-28 4809/4903/4583/2400/0094/6347  
 887-29 4809/4930/4583/2400/2875/0992  
 887-30 4809/4903/4583/2400/1043/2436  
  
 888-01 4809/4930/4583/2400/3670/6347  
 888-02 4809/4903/4583/2400/1084  
 888-03 4809/4930/4583/2400/4104  
 888-04 4809/4903/0495/6852  
 888-05 4809/4903/3383/0126/2275/0281  
 888-06 4809/4903/1410/4848/3564/6272/  
 2611  
 888-07 4809/4903/0355/0243/3830  
 888-08 4809/4903/0946  
 888-09 9449/1643  
 888-10 9449/0064  
 888-11 9449/1313/2647/2691  
 888-12 9449/1313/0892  
 888-13 9449/2232/1562/0155  
 888-14 9449/7333  
 888-15 2584/0443/7378/5887/3129/3345  
 888-16 2584/0443/7378/5887/2514/0022/  
 1311/2275/1136  
 888-17 2584/0443/2414/1410/6037  
 888-18 2584/0443/3807/6272  
 888-19 2584/0443/2400/2019  
 888-20 2584/1129  
 888-21 2584/1129/4318/1418/3764  
 888-22 2584/1129/1626/2371/0575  
 888-23 2584/1129/0501/3764/6551/0427  
 888-24 2584/1129/0501/3764/5280/1627/  
 0971/0501/3764/3024  
 888-25 2584/1129/4500/3049/3426/1653  
 888-26 2584/1129/4500/3049/1369/6079/  
 3426/1653  
 888-27 2584/1129/5174/6852

888-28 2584/1129/5174/6852/2514/0364/2182  
 888-29 2584/1129/1730/1653/0022/1311/3177/  
 0575/0355/1395/7526/4619/6670  
 888-30 2584/1129/1369/6679/2871/0402  
 888-31 2584/1129/1369/6079/0495/6852  
 888-32 2584/1129/1369/6079/2234/2392/6852  
  
 889-01 2584/1129/1369/6079/3426/1653  
 889-02 2584/1129/1369/6079/3564/1410  
 889-03 2584/1129/1410/4453  
 889-04 2584/1129/6639/6852  
 889-05 2584/1129/6639/6852/5280/1627/0971/  
 6639/6852/3024  
 889-06 2584/1129/6678/1653  
 889-07 2584/1129/0336/6079/0495/6852  
 889-08 2584/1129/0336/6079/6651/0354/6852  
 889-09 2584/1129/0336/6079/5174/4787  
 889-10 2584/1129/0336/6079/3426/1653  
 889-11 2584/1129/0336/6079/3055/1627  
 889-12 2584/1129/0336/6079/3564/1410  
 889-13 2584/1129/0022/3021  
 889-14 2584/1129/0022/1311/3177  
 889-15 2584/1129/4104  
 889-16 2584/1129/3177  
 889-17 2584/1129/0237  
 889-18 2584/1129/0237/0686/0467/0433/1580  
 889-19 2584/1129/0237/4104  
 889-20 2584/0144  
 889-21 2584/0144/0364/2182/5174/4787  
 889-22 2584/0144/3423/4099/7193/0528  
 889-23 2584/0144/3423/4099/7193/0143  
 889-24 2584/0144/4104  
 889-25 2584/0144/0237  
 889-26 2584/4252/2514/7035/1774  
 889-27 2584/4252/1108/0730/4104  
 889-28 2584/4252/4453/4848  
 889-29 2584/1122/4104  
 889-30 2584/7559  
 889-31 2584/7559/0364/2182/5174/4787  
 889-32 2584/7559/0668/6015/1653/0936/2422  
  
 890-01 2584/7559/7194/6008  
 890-02 2584/7559/0626/1311/0116  
 890-03 2584/7559/4104  
 890-04 2584/7559/0237  
 890-05 2584/7559/2584/0144/3306/1653/6060  
 890-06 2584/0683/4104  
 890-07 2584/0163  
 890-08 2584/0163/0364/2182  
 890-09 2584/0163/2533/2706  
 890-10 2584/0163/5096/0678  
 890-11 2584/0163/2143/3127  
 890-12 2584/0163/0648/0686  
 890-13 2584/0163/2694/2706  
 890-14 2584/0163/0553  
 890-15 2584/0668/0415/6643/3764  
 890-16 2584/0668/0415/4104  
 890-17 2584/0668/0415/0237  
 890-18 2584/1378/1018/4480  
 890-19 2584/1421/2153/2631/0626/3810  
 890-20 2584/3234/1461/7193/1311  
 890-21 2584/6624  
 890-22 2584/6624/1355/2533/2706  
 890-23 2584/6643/5507/1777  
 890-24 2584/6643/0007/5507/6424/4848  
 890-25 2584/1120/7193/1311/1461  
 890-26 2584/1120/8199/1461  
 890-27 2584/1420  
 890-28 2584/1420/7193/4418  
 890-29 2584/1420/7193/4418/7193/1311  
 890-30 2584/1420/7193/1369



890-31	2584/1420/0059/0042/2455/3127/0433/2649	892-24	0155/3938/5400/0953
890-32	2584/1420/0059/0042/3127	892-25	0155/3938/6852/1311
890-33	2584/1420/0059/0042/3127/6602/0138	892-26	0155/3938/0626/3810
890-34	2584/1420/0059/0042/2455	892-27	0155/3938/6347/6852
		892-28	0155/3938/6347/6852/2400/2019
891-01	2584/1420/0433/6587/6037	892-29	0155/3938/4104
891-02	2584/1420/0433/6587/7098	892-30	9155/3938/7820
891-03	2584/1420/1626/2371/0575	892-31	0155/3938/0500
891-04	2584/1420/0361/0223/2422	892-32	0155/3938/6852
891-05	2584/1420/0361/0433/3018		
891-06	2584/1420/5174/6852/2514/0364/2182	893-01	0155/3938/6852/0626/3810
891-07	2584/1420/0252/0686	893-02	0155/3938/4848
891-08	2584/1420/0252/0686/6037	893-03	0155/3938/4192/4104
891-09	2584/1420/3808/1567/0830/6631/6975	893-04	0976/2871
891-10	2584/1420/1645/0441	893-05	0976/2871/4762
891-11	2584/1420/0155/3938/0628/3810	893-06	0976/2871/4762/0646/3348
891-12	2584/1420/0155/3938/6852	893-07	0976/2871/4786
891-13	2584/1420/0155/3938/6852/0626/3810	893-08	1654
891-14	2584/1420/4104	893-09	1654/2871
891-15	2584/1420/3177	893-10	1654/2871/2347/0155/0892
891-16	2584/1420/0237	893-11	1654/2871/6386/7820
891-17	2584/6678/6415/4418	893-12	1654/2871/2742/0115
891-18	2584/4807/3934/3670	893-13	1654/2871/4762/4827
891-19	2584/4807/0646/2019	893-14	1654/2871/0626/7820
891-20	2584/4807/1410/4453	893-15	1654/2871/7240
891-21	2584/4807/4161/0143	893-16	1654/2871/4986
891-22	2584/4807/4104/2702	893-17	1654/2871/4762
891-23	2584/6850/0698/9408/0380/3654/3788/3863	893-18	1654/2871/6914
891-24	2584/6850/3499/4258/3788/3863	893-19	1123/6068/5714
891-25	6690/1783/0151/1720/1353/1774/4104/3293		
891-26	6690/1783/0000/1353/1774/0199/3752/2066/7240	894-01	0000/0000/6460/6692
891-27	6690/1783/0000/1353/1774/2066/7240	894-02	0000/0000/0000/0000/0934/0058/0000/0000/0002/0059/7910
891-28	6690/1783/0000/1353/1774/0705/2392/7555	894-03	0000/0000/0059/0000/0000/0058/1015/088C/8143/0058
891-29	6690/1418/7193/3134	894-04	0000/1353/1774
891-30	6690/1343	894-05	0000/1774/6665/3459/0892
891-31	6690/1343/0000/1353/1774	894-06	0000/1628/0719/6239/0553
		894-07	0000/2984/0072/3764/3564/1410/0495/6852
892-01	1563/6708	894-08	0000/0058/1015/0000/0000/5114/0058/0000/0000/0000/088C/0059/8143
892-02	1563/7240/4104	894-09	0000/0000/6055/1015/0000/0058/1015/088C/8143
892-03	1563/2087/1353/0463	894-10	0000/0000/0059/0058/1015/088C/8143
892-04	1563/2087/1654/2871/4762/4827	894-11	0000/0000/7175/0000/5114/0059/0058/1015/088C/8143
892-05	1563/2087/1654/2871/4762	894-12	0000/2480/0719/6239/0553
892-06	1563/2467	894-13	0000/0595/6424/6849/3583/6852
892-07	1563/2467/2654/4743	894-14	0000/1131/0683/1714/6386/0000/2984/0072/3764/3564/1410/0495/6852
892-08	1563/2467/4258/5391	894-15	0000/0000/0059/0058/538A
892-09	1563/2467/3055/2533	894-16	0000/0000/0415/0149
892-10	1563/2467/4104	894-17	0000/0000/0415/0149/1748/3692/7193/4418/1358
892-11	1563/0671/0008/1417/4468	894-18	0000/0000/6060/2422/4619
892-12	1563/6567	894-19	0000/0000/2232/3261/0892
892-13	1563/6567/4104	894-20	0000/0000/0578/0126/3676/0243/3830/6553/1410
892-14	0155/1395/7526/1417/6272/3938/0520/3670/4705/1311	894-21	0000/2984/0072/2514/2601
892-15	0155/6528/7555/3938/4104/8700	894-22	0000/2984/0072/3764/3564/1410/0495/6852
892-16	0155/0956		
892-17	0155/1123/3803	895-01	0000/3261/6852/6060
892-18	0155/1123/4809	895-02	0000/7193/4418/1090/0500/6060
892-19	0155/3938	895-03	0000/2397/1410/0681/0143/4790
892-20	0155/3938/0584/1777/1129/4104	895-04	0000/2397/1410/1840
892-21	0155/3938/6239/2422	895-05	0000/2397/1410/1840/2702
892-22	0155/3938/0639/2422	895-06	0000/2397/1410/1840/3500/1057
892-23	0155/3938/7193/1734	895-07	0000/2397/1410/1840/0681/0143/4790
		895-08	0000/2397/1410/1840/2876/0756

895-09	0000/2397/1410/1840/3115/3064/3261/6852/6060	897-02	0000/4762
895-10	0000/2397/1410/1840/4104	897-03	0000/4161
895-11	0000/6553/1410	897-04	0000/6914
895-12	0000/6553/1410/1683/3670	897-05	0000/2388
895-13	0000/6553/1410/5174/4787	897-06	0000/0237/3261/6852
895-14	0000/6553/1410/1730/1653	897-07	0000/6347/7820
895-15	0000/6553/1410/2232/3261	897-08	0000/6347/7820/3978/4418
895-16	0000/6553/1410/4104	897-09	0000/6347/7820/1410/4453
895-17	0000/4099/1410/7555	897-10	0000/0000/4161/6567/6239
895-18	0000/6553/1410/3293	897-11	0000/0000/6850/0678/6060/2422
895-19	0000/6553/3564/0604/7145/1840	897-12	0000/2609/1646
895-20	0000/0735/0000/5905/6239/0415/3764/3024	897-13	0000/0008/4489/1353/0681/0143/4790
895-21	0000/0735/0000/5905/6239/1730/1653/3024	897-14	0000/0008/4489/1353/0337/4790
895-22	0000/0495/6852/6060	897-15	0000/3261/6852/6060
895-23	0000/6060/2422/4619/0988	897-16	0000/2397/1410/1840
895-24	0000/4721/1311	897-17	0000/2397/1410/1840/3261/1353
895-25	0000/4721/1311/7193/4418/1090/0500/6060	897-18	0000/2397/1410/1840/0403/0553
895-26	0000/4721/1311/4099/1410	897-19	0000/2397/1410/1840/0681/0143/4790
895-27	0000/4721/1311/6553/1410/7555	897-20	0000/2397/1410/1840/3670/6347
895-28	0000/4721/1311/2702	897-21	0000/2397/1410/1840/3670/6347/0403/0553/4762/2422
895-29	0000/4721/1311/6060/2422	897-22	0000/2397/1410/1840/2871/0756
895-30	0000/4721/1311/6060/2422/4619	897-23	0000/2397/1410/1840/3104
895-31	0000/4721/1311/4814/0678/5174	897-24	0000/6553/1410
896-01	0000/4721/1311/1777/6419	897-25	0000/6553/1410/1730/1653
896-02	0000/4721/1311/9115/0394/0433/2645	897-26	0000/6553/1410/4104
896-03	0000/4721/1311/2875/0992	897-27	0000/6553/1410/7555
896-04	0000/4721/1311/6225	897-28	0000/6553/1410/3293
896-05	0000/4721/1311/7026/3617/6060/2422/0892/1353/2871/0892	897-29	0000/0735/0000/6553/1410/1730/1653
896-06	0000/4721/1311/5028	897-30	0000/0624/1653/6060
896-07	0000/6225/1331	897-31	0000/0495/6852/3261/1353
896-08	0000/6225/0308	898-01	0000/0495/6852/2914/2686
896-09	0000/1410/4848	898-02	0000/6060/2422/4619
896-10	0000/1410/4848/3261/6852/6060	898-03	0000/4721/1311
896-11	0000/1410/4848/7193/4418/0155/3938	898-04	0000/4721/1311/6553/1410
896-12	0000/1410/4848/7193/4418/1358	898-05	0000/4721/1311/6553/1410/7555
896-13	0000/1410/4848/0646/1603/2414/1410	898-06	0000/4721/1311/1949/3932/4104/0243/3830/6553/1410
896-14	0000/1410/4848/0433/2649	898-07	0000/4721/1311/6060/2422
896-15	0000/1410/1311/2699/0402	898-08	0000/4721/1311/6060/2422/4619
896-16	0000/1410/4848/7227/2404/1653	898-09	0000/4721/1311/9115/1709/1607/1653
896-17	0000/1410/4848/5174/6852/0433/2649/0892	898-10	0000/4721/1311/6225
896-18	0000/1410/4848/5174/6852/2275/1136	898-11	0000/4721/1311/0681/0000/6852/1311/4569/0678/6225
896-19	0000/1410/4848/6225	898-12	0000/4721/1311/3564/1410
896-20	0000/1410/4848/1730/1653/3261/6852	898-13	0000/6225/3954/7098/5174
896-21	0000/1410/4848/2414/1410	898-14	0000/6225/1331
896-22	0000/1410/4848/1410/4453	898-15	0000/6225/0308
896-23	0000/1410/4848/0705/2392	898-16	0000/0356/0342/6225
896-24	0000/1410/4848/0705/2392/0892	898-17	0000/1410/4848
896-25	0000/1410/4848/0336/6079/0495/6852	898-18	0000/1410/4848/2609/1646
896-26	0000/1410/4848/4809/0433	898-19	0000/1410/4848/7193/4418/1358
896-27	0000/5905/6239	898-20	0000/1410/4848/2421/6317/0892
896-28	0000/5905/6239/0415/3764/5280/0199/3752/0022/1311/2514/5933/6239/0415/3764/3024	898-21	0000/1410/4848/6225
896-29	0000/5905/6239/5174/6852	898-22	0000/1410/4848/1730/1653/3261/6852
896-30	0000/5770/6239/1693/6688/4762/2422	898-23	0000/1410/4848/0705/2392
897-01	0000/5770/6239/0719/2601	898-24	0000/1410/4848/0705/2392/0892
		898-25	0000/1410/4848/0336/6079/0495/6852
		898-26	0000/2378/6225/0308
		898-27	0000/1108/0730
		898-28	0000/5905/6239
		898-29	0000/5905/6239/5174/6852
		899-01	0000/5770/6239
		899-02	0000/6993
		899-03	0000/4489/1353/0681/0143/4790
		899-04	0000/4489/1353/0337/4790
		899-05	0000/4489/1353/1840
		899-06	0000/4161
		899-07	0000/4161/0062/0155/3938

899-08 0000/2438/8944/6862/6914/4349  
 899-09 0000/6914  
 899-10 0000/6460/6692  
 899-11 0000/6347/7820  
 899-12 0000/6347/7820/4502/6631/3764  
 899-13 0000/6347/7820/9115/0394/1607/  
 1653  
 899-14 0000/0930/6850/0678/6060/2422  
 899-15 0000/0000/0495/6852/3261/1353  
 899-16 0000/0000/0495/6852/2914/2686  
 899-17 0000/2609/1646  
 899-18 0000/5943/0326/6060/2422/4619  
 899-19 0000/3261/6852/6060  
 899-20 0000/2397/1410/1840  
 899-21 0000/2397/1410/1840/3670/6347/  
 3115/2676  
 899-22 0000/2397/1410/1840/2876/0756  
 899-23 0000/2397/1410/1840/4104  
 899-24 0000/6553/1410  
 899-25 0000/6553/1410/5943/0326/7193/  
 4418/1358  
 899-26 0000/6553/1410/7193/4418/1358  
 899-27 0000/6553/1410/4099/1410  
 899-28 0000/6553/1410/0199/3752/4070/  
 3127  
 899-29 0000/6553/1410/3423/3172/4104  
 899-30 0000/6553/1410/0495/6852/3261/  
 1353/3127  
  
 900-01 0000/6553/1410/0971/0542/1840  
 900-02 0000/6553/1410/7227/2404/1653  
 900-03 0000/6553/1410/3345/3129  
 900-04 0000/6553/1410/5174/6852  
 900-05 0000/6553/1410/1456/5599  
 900-06 0000/6553/1410/1730/1653/3261/  
 1353/1358  
 900-07 0000/6553/1410/6551/0427  
 900-08 0000/6553/1410/4226/2514/1730/  
 1653/3261/6852/0308  
 900-09 0000/6553/1410/0681/0143/4790  
 900-10 0000/6553/1410/1714/6386/4104  
 900-11 0000/6553/1410/1034  
 900-12 0000/6553/1410/4104  
 900-13 0000/6553/1410/1358  
 900-14 0000/6553/1410/7555  
 900-15 0000/6553/1410/3293  
 900-16 0000/6553/3564/0604/7145/1840  
 900-17 0000/6553/3564/5944/4999  
 900-18 0000/0342/1653/6060  
 900-19 0000/0342/1653/1331  
 900-20 0000/0342/6225  
 900-21 0000/0342/1311  
 900-22 0000/0495/6852/3261/1353/3127  
 900-23 0000/0495/6852/6060  
 900-24 0000/6060/2422/4619  
 900-25 0000/2066/7240  
 900-26 0000/1401/1653  
 900-27 0000/6852/1311  
 900-28 0000/6852/1311/4099/1410  
 900-29 0000/6852/1311/2397/0342  
 900-30 0000/6852/1311/6060/2422  
  
 901-01 0000/6852/1311/6060/2422/4619  
 901-02 0000/6852/1311/5174/6852  
 901-03 0000/6852/1311/4161/0062/0155/  
 3938/2066/7240  
 901-04 0000/6852/1311/1714/6386/4104/  
 0646/2019  
 901-05 0000/6852/1311/0155/3938/0007/  
 5833/6239  
 901-06 0000/5174/6225/1331  
 901-07 0000/6225/1331

901-08 0000/6225/0308  
 901-09 0000/1410/4848  
 901-10 0000/1410/4848/1572/3044/3010/5497  
 901-11 0000/1410/4848/2609/1646  
 901-12 0000/1410/4848/3261/0064  
 901-13 0000/1410/4848/3261/6852/6060  
 901-14 0000/1410/4848/3934/7345  
 901-15 0000/1410/4848/4099/1410/0364/2182  
 901-16 0000/1410/4848/7089/6233/1456  
 901-17 0000/1410/4848/6553/3564  
 901-18 0000/1410/4848/6665/3459  
 901-19 0000/1410/4848/3172/0553  
 901-20 0000/1410/4848/4787/5114/6553/1410  
 901-21 0000/1410/4848/0495/6852/6060  
 901-22 0000/1410/4848/7002/0446  
 901-23 0000/1410/4848/2699/0402  
 901-24 0000/1410/4848/6852/1311  
 901-25 0000/1410/4848/7227/2404/2232/3261/  
 0892  
 901-26 0000/1410/4848/3177  
 901-27 0000/1410/4848/5174/6852/0575  
 901-28 0000/1410/4848/6225  
 901-29 0000/1410/4848/1730/1653  
 901-30 0000/1410/4848/1730/1653/3261/1353/  
 0892  
 901-31 0000/1410/4848/1730/1653/3253/6622  
  
 902-01 0000/1410/4848/3010/5497  
 902-02 0000/1410/4848/2631  
 902-03 0000/1410/4848/2631/1714/0427/4619  
 902-04 0000/1410/4848/3234/6752/3112/40  
 902-05 0000/1410/4848/6639/6852  
 902-06 0000/1410/4848/0705/2392  
 902-07 0000/1410/4848/0705/2392/3261/1353  
 902-08 0000/1410/4848/0705/2392/3261/6852/  
 1331  
 902-09 0000/1410/4848/0705/2392/0892  
 902-10 0000/1410/4848/4161/0062/0155/3938  
 902-11 0000/1410/4848/0208/2972  
 902-12 0000/1410/4848/1714/6386/4104/7193/  
 4418  
 902-13 0000/1410/4848/3293  
 902-14 0000/1410/4848/0336/6079/0495/6852  
 902-15 0000/1410/4848/3564/1410/1358  
 902-16 0000/1410/4848/3564/4161/3293  
 902-17 0000/1410/4848/3564/4161/2611  
 902-18 0000/1410/4848/6859/1313/1358  
 902-19 0000/2378/6225/0308  
 902-20 0000/6847/0427/4104  
 902-21 0000/0681/6347/3976/5174/4790  
 902-22 0000/4848  
 902-23 0000/4848/0133/3932/5905/6239  
 902-24 0000/4161  
 902-25 0000/4161/0022/2357/0427/4104  
 902-26 0000/3576/0342/6975  
 902-27 0000/6914  
 902-28 0000/6460/6692  
 902-29 0000/6460/6692/4552/3630  
 902-30 0000/3564/1410  
 902-31 0000/3564/4161/5944/4999  
 902-32 0000/3564/4161/2611  
 902-33 0000/0000/6850/0678/6060/2422  
  
 903-01 0000/0000/6037/7070/5114  
 903-02 0000/0000/4552/3630  
 903-03 0000/7193/1311  
 903-04 0000/0428/2422  
 903-05 0000/0678/6855  
 903-06 0000/7871  
 903-07 0000/4721/1311  
 903-08 0000/4721/1311/1748/2052/6665/4153

903-09 0000/1410/4848  
 903-10 0000/7820  
 903-11 0000/0342/0094/1311  
 903-12 0000/0094/0626/1311  
 903-13 0000/0094/1311  
 903-14 0000/0094/1311/0260  
 903-15 0000/0094/1311/2631  
 903-16 0000/0094/1311/0626/1193/4721/  
 1311  
 903-17 0000/0094/1311/4104  
 903-18 0000/0094/1311/4790  
 903-19 0000/7193/4986/4820  
 903-20 0000/7193/1311  
 903-21 0000/3008  
 903-22 0000/0342/0094/1311  
 903-23 0000/4634  
 903-24 0000/0094/0626/1311  
 903-25 0000/0094/1311  
 903-26 0000/0094/1311/5926/3058/2702/  
 2414/1410  
 903-27 0000/0094/1311/5926/2702/1311/  
 2414/1410  
 903-28 0000/0094/1311/5926/8641/2414/  
 1410  
 903-29 0000/0094/1311/5926/6347/1311/  
 2414/1410  
  
 904-01 0000/0094/1311/1122/0020/3932/  
 2052  
 904-02 0000/0094/1311/2414/1410  
 904-03 0000/0094/1311/2631  
 904-04 0000/0094/1311/3058/2702/2414/  
 1410  
 904-05 0000/0094/1311/2702/1311/2414/  
 1410  
 904-06 0000/0094/1311/8641/2702/2414/  
 1410  
 904-07 0000/0094/1311/6347/1311/2414/  
 1410  
 904-08 0000/1627/7240  
 904-09 0000/4978  
 904-10 0000/0094/1311  
 904-11 0000/0094/1311  
  
 905-01 0000/1748/3383/2598/6975  
 905-02 0000/1748/6993/1800

# CHARACTER INDEX

Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
One Stroke				一	一	yi	750
乙	乙	yi	754	己	己	yi	754
Two Strokes				干	干	gan	229
一	七	qi	508	广	广	guang	264
乙	九	jiu	368	弓	弓	gong	242
二	二	er	154	Four Strokes			
人	人	ren	547	一	不	bu	35
入	入	ru	552	丨	丰	feng	206
八	八	ba	6	韦	韦	wei	670
儿	几	ji	320	中	中	zhong	842
刀	刀	dao	95	丹	丹	dan	88
刁	刁	diao	133	互	互	hu	292
力	力	li	417	井	井	jing	353
十	十	shi	579	开	开	kai	378
Three Strokes				五	五	wu	689
三	三	san	556	云	云	yun	796
上	上	shang	566	人	从	cong	7
万	万	wan	668	介	介	jie	353
卫	卫	wei	674	仪	仪	yi	355
下	下	xia	702	元	元	yuan	783
个	个	ge	239	允	允	yun	799
久	久	jiu	368	内	内	nei	470
飞	飞	fei	188	公	公	gong	242
千	千	qian	514	六	六	liu	439
叉	叉	cha	47	冉	冉	ran	536
口	口	kou	394	分	分	fen	196
土	土	tu	657	切	切	qie	798
大	大	da	82	匀	匀	yun	293
子	子	zi	873	化	化	hua	521
小	小	xiao	717	匹	匹	pi	494
				区	区	qu	526
				升	升	sheng	572
				厄	厄	e	152

Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
	历	li	418		世	shi	587
又	反	fan	162		业	ye	747
	双	shuang	605	丶	主	zhu	861
大	夫	fu	626	乙	电	dian	113
	太	tai	636	二	专	zhuan	864
	天	tian	208	人	代	dai	84
子	孔	kong	392		仟	qian	515
小	少	shao	567		他	ta	669
尸	尺	chi	59		仪	yi	753
己	巴	ba	6		以	yi	755
纟	幻	huan	298	冂	凹	ao	4
弓	引	yin	761		出	chu	63
心	心	xin	721		凸	tu	655
手	手	shou	596	力	功	gong	243
支	支	zhi	830		加	jia	328
文	文	wen	630	勹	包	bao	13
方	方	fang	175	匕	北	bei	16
无	无	wu	683	匚	匝	za	802
日	日	ri	548	十	半	ban	9
月	月	yue	798	卜	卡	ka	377
木	木	mu	467	尸	卯	mao	458
欠	欠	qian	518	厶	去	qu	528
止	止	zhi	838	又	发	fa	158
比	比	bi	20	口	古	gu	250
毛	毛	mao	457		号	hao	274
气	气	qi	510		可	ke	382
水	水	shui	610		叵	po	504
火	火	huo	307		司	si	618
片	片	pian	496		台	tai	626
牛	牛	niu	480		叶	ye	747
风	风	feng	206		右	you	778
					只	zhi	838
					四	si	619
				口	外	wai	664
				夕	乔	qiao	520
				大			
Five Strokes							
一	丙	bing	23				
	三	lan	405				

Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
	失	shi	577		由	you	769
寸	头	tou	653	白	白	bai	7
小	对	dui	143	皮	皮	pi	494
尸	尔	er	153	目	目	mu	467
山	尼	ni	477	矢	矢	shi	585
工	击	ji	315	石	石	shi	580
	巨	ju	370	示	示	shi	587
巾	左	zuo	892	立	立	li	418
巾	布	bu	39				
干	平	ping	498	Six Strokes			
弓	弗	fu	208	丿	长	chang	49
彡	归	gui	264	二	亚	ya	736
戈	戊	wu	690	一	亥	hai	272
戶	卢	lu	441		交	jiao	341
手	打	da	82	人	伐	fa	161
久	处	chu	65		仿	fang	178
斤	斥	chi	59		伏	fu	208
日	旧	jiu	369		会	hui	303
木	本	ben	18		价	jia	332
	东	dong	136		任	ren	548
	术	mo	465		伤	shang	565
	术	shu	600		伪	wei	676
	未	wei	674		伍	wu	690
止	正	zheng	826		休	xiu	725
母	母	mu	466		仰	yang	744
氏	民	min	463		优	you	769
气	气	pie	496	儿	充	chong	60
水	汇	hui	303		光	guang	255
	永	yong	766		先	xian	703
火	灭	mie	463		兆	zhao	815
瓦	瓦	wu	604	入	全	quan	529
甘	甘	gan	230	八	共	gong	246
生	生	sheng	572	冂	再	zai	803
用	用	yong	766	勹	冰	bing	29
田	甲	jia	331		冲	chong	60
	田	tian	638		决	jue	373



Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
刀	列	lie	427	干	并	bíng	29
	刘	liu	436		年	nian	478
力	动	dong	136	弋	式	shi	588
十	毕	bí	21	弓	弛	shi	586
	华	hua	293	手	扩	kuo	401
	协	xie	719		扫	sao	561
尸	危	wei	670		托	tuo	660
	印	yin	762		执	zhi	831
厂	压	ya	733	戈	成	cheng	15
口	各	ge	239	攵	收	shou	595
	合	he	275	文	产	chan	49
	后	hou	290		齐	qi	508
	吉	ji	315	日	旭	xu	726
	同	tong	646	日	曲	qu	526
	吐	tu	657		曳	ye	755
	向	xiang	712	月	有	you	773
口	回	hui	300	木	机	ji	309
	团	tuan	558		乐	le	406
	因	yin	758		权	yue	798
土	尘	chen	56		权	quan	530
	地	di	106		杀	sha	563
	在	zai	805	欠	杂	za	802
夕	多	duo	146	歹	次	ci	76
大	关	guan	253	气	死	si	619
	夹	jia	331		氛	dao	95
	夸	kua	395	水	氛	nai	468
女	好	hao	275		汎	fan	174
山	安	an	2	火	污	wu	682
	守	shou	597		灯	deng	98
	宇	yu	780	白	灰	hui	299
	字	zi	874	网	百	bai	7
寸	导	dao	96	米	网	wang	669
	寻	xun	731	老	米	mi	460
小	当	dang	95		考	kao	380
	尖	ji an	332	耳	老	lao	406
山	岁	sui	623	肉	耳	er	153
					肉	rou	55

Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
自	自	zi	874		利	li	418
舌	舌	she	567		判	pan	489
舛	舛	chuan	69	力	劳	lao	405
色	色	se	562		励	li	419
艹	节	jie	349		努	nu	482
虫	虫	chong	61		助	zhu	863
行	行	xing	723	匚	匣	xia	702
西	西	xi	694		医	yi	752
辶	边	bian	22	卜	卤	lu	441

# Seven Strokes

一	丙	liang	425		吹	chui	69
丨	串	chuan	69		防	fang	176
乙	乱	luan	441		否	fou	208
乚	亨	heng	287		含	han	272
人	伴	ban	11		吕	lyu	447
	伯	bo	33		听	ting	642
	伺	ci	78		吸	xi	694
	低	di	103	口	困	kun	400
	佛	fo	207	土	环	huai	295
	估	gu	250		坚	jian	333
	伽	qie	521		均	jun	375
	伸	shen	570		坎	kan	379
	似	si	621		坑	keng	388
	体	ti	634		块	kuai	396
	位	wei	676		坐	zuo	893
	余	yu	779	士	壳	ke	381
	住	zhu	863		声	sheng	574
	作	zuo	892	久	麦	mai	450
儿	克	ke	386	山	宏	hong	289
丿	冻	dong	138		完	wan	667
	冷	leng	409	寸	寿	shou	597
	冶	ye	746	小	肖	xiao	718
刀	别	bie	29	尸	层	ceng	47
	初	chu	63		局	ju	369
					尾	wei	674

Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
山 巾 厂 讠 彡 彳 心  手	岔	cha	48	氵	氘	tu	657
	希	xi	698		氚	xian	703
	序	xu	726		沉	chen	56
	应	ying	764		泛	fan	174
	延	yan	738		汾	fen	206
	弄	nong	482		汞	gong	245
	形	xing	724		沟	gou	249
	彻	che	56		汲	ji	316
	怀	huai	106		没	mei	458
	快	kuai	396		汽	qi	513
手	忒	te	632	火	求	qiu	524
	报	bao	15		沙	sha	563
	承	cheng	58		灵	ling	433
	扶	fu	208		灾	zai	803
	护	hu	292		灼	zhuo	872
	技	ji	322		狄	di	295
	抗	kang	380		状	zhuang	869
	扭	niu	480		疗	liao	427
	抛	pao	489		巳	zao	808
	扰	rao	536	犬	系	xi	700
	投	tou	653		肘	zhou	860
	抑	yi	755		补	bu	34
	找	zhao	815		庠	jiao	344
	折	zhe	818		言	yan	737
	抓	zhua	864		谷	gu	250
	改	gai	228		貝	bei	16
	攸	you	769		赤	chi	59
	时	shi	581		走	zou	885
父  日 日 木	更	geng	240	身	走	shen	571
	材	cai	42		身	che	56
	杜	du	139		車	da	82
	来	lai	404		达	dao	268
	条	tiao	639		迈	mai	450
	步	bu	40		迁	qian	515
	每	mei	458		迅	xun	732
	肱	guan	66		里	li	416
	止	zhi		辶	里		
	母	mu					
	气	qi					

Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
阜	防	fang	176	土	国	guo	266
	阶	jie	347		图	tu	656
	阳	yang	742		垂	chui	69
	阴	yin	758		埴	gan	230
Eight Strokes				夕	坪	ping	503
一	並	bing	29		坡	po	504
	乳	ru	552		夜	ye	747
	事	shi	588		奇	qi	310
乙	併	bing	30	女	奈	nai	469
	供	gong	244		姆	mu	467
	例	li	419		始	shi	587
	佩	pei	490		季	ji	323
丿	使	shi	586	子	孟	wang	460
	伴	yang	744		学	xue	731
	依	yi	752		宝	bao	13
	具	ju	370		定	ding	134
八	函	han	274	山	实	shi	582
	刺	ci	78		宗	zong	883
	到	dao	97		尙	shang	566
	剂	ji	322		居	ju	369
凵	刻	ke	388	尸	屈	qu	527
	刷	shua	603		岩	yan	739
	刮	zhi	840		帕	pa	486
	势	shi	589		底	di	106
力	单	dan	88	弓	弧	hu	291
	卷	juan	373		弥	mi	460
	参	can	42		弦	xian	703
	变	bian	23		录	lu	441
十	取	qu	527	彳	彼	bi	21
	受	shou	597		往	wang	669
	和	he	276		态	tai	627
	呼	hu	291		性	xing	724
口	命	ming	464	戈	或	huo	307
	周	zhou	857		所	suo	625
	固	gu	251		拌	ban	11

Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
攴	拆	chai	48	牛	油	you	770
	抽	chou	62		沾	zhan	812
	抵	di	106		治	zhi	841
	拂	fu	209		注	zhu	863
	拐	guai	253		物	wu	690
	拒	ju	371		环	huan	295
	拉	la	403		备	bei	16
	拟	ni	477		盘	pan	488
	拍	pai	486		盲	mang	457
	放	fang	178		直	zhi	832
	明	ming	463		矿	kuang	400
	昇	sheng	576		仝	xi	701
	易	yi	756		空	kong	388 392
	服	fu	209		穹	qiong	524
	板	ban	8		罗	luo	445
	杯	bei	16		糾	jiu	368
	闷	gou	250		肱	gong	245
	吸	ji	316		股	gu	250
月	林	lin	431	肉	肯	ken	388
	枪	qiang	518		肋	xie	719
	松	song	621		肿	zhong	854
	析	xi	699		花	hua	292
	吹	ou	483		芯	xin	721
	齿	chi	59		衬	chen	57
	岐	qi	508		表	biao	27
	武	wu	690		軋	ya	736
	毒	du	138		迟	chi	58
	波	bo	30	辶	返	fan	174
木	泊	bo	33		还	huan	297
	法	fa	161		进	jin	357
	沸	fei	196		近	jin	356
	济	ji	303		远	yuan	795
	泥	ni	477		运	yun	799
	泡	pao	490		邻	lin	431
	泻	xie	720		邨	you	770
	沿	yan	739		阿	a	1

Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
	陈	chen	57	大	类	lei	408
	附	fu	221		契	qi	514
	陆	lu	441	女	咸	wei	669
	陀	tuo	661	山	客	ke	388
	阻	zu	885		室	shi	590
米	糸	cai	42	寸	封	feng	206
金	金	jin	354	巾	带	dai	84
門	門	men	459	厂	度	du	139
雨	雨	yu	781	乚	建	jian	338
青	青	qing	522	弓	弯	wan	667
非	非	fei	188	心	恒	heng	287
					恢	hui	300
					急	ji	318
					恰	qia	514
					总	zong	884
				戶	扁	bian	23
				手	按	an	3
					拜	bai	8
					持	chi	59
					拱	gong	246
					挤	ji	321
					挠	nao	470
					拼	pin	497
					拾	shi	585
					挑	tiao	639
				久	故	gu	253
				方	施	shi	578
				日	是	shi	590
					显	xian	704
					星	xing	722
					映	ying	765
					骨	zou	860
				木	柏	bai	7
					标	biao	25
					查	cha	48
					柴	chai	49
Nine Strokes							
、	临	lin	431				
一	亮	liang	425				
人	保	bao	13				
	便	bian	24				
	促	cu	80				
	俄	e	152				
	俘	fu	209				
	侵	qin	522				
	信	xin	722				
刀	前	qian	516				
	削	xue	731				
力	勤	jin	357				
十	南	nan	470				
尸	即	ji	318				
	卸	xie	721				
厂	厚	hou	291				
厶	尝	chang	51				
口	哈	ha	271				
	品	pin	498				
	响	xiang	711				
土	垫	dian	132				
	型	xin	724				
欠	复	fu	221				

Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
气	架	jia	332	禾	科	ke	381
	柯	ke	381		秒	miao	463
	某	mou	466		种	zhong	854
	亲	qin	522	穴	穿	chuan	66
	柔	rou	551		突	tu	656
	树	shu	602	米	籽	zi	873
	栅	zha	811	糸	紅	hong	290
	挂	zhu	863		紀	ji	323
	段	duan	141		紆	xian	703
	氣	dong	136		約	yue	797
水	氫	fu	210	羊	美	mei	459
	泵	beng	19	而	耐	nai	469
	洪	hong	290	肉	背	bei	16
	活	huo	305		胆	dan	95
	洛	luo	447		胡	hu	292
	派	pai	488		脉	mai	451
	洒	sa	556	艹	苯	ben	19
	洗	xi	700		范	fan	175
	洩	xie	721		苗	miao	463
	浊	zhuo	872		若	ruo	554
火	点	dian	111		英	ying	762
	炼	lian	424		莖	zhi	840
	炭	tan	629	行	衍	yan	740
	炸	zha	812	西	耍	yao	746
	牵	qian	516	見	观	guan	253
	独	du	138	言	計	ji	324
	玻	bo	32		訖	ren	548
	珀	ke	381	貝	負	fu	224
	珀	po	504	車	軌	gui	265
	界	jie	354		軍	jun	376
目	毗	pi	494	辶	迭	die	133
	看	kan	379	金	釹	ga	228
	相	xiang	707 713		矧	yi	755
	砂	sha	563	阜	降	jiang	340
	研	ya	737		限	xian	705
	神	shen	572	里	重	chong zhong	61 855



Radical	Character	Phonetic	Page	Radical	Character	Phonetic	Page
面	面	mian	462		座	zuo	893
音	音	yin	760	弓	弱	ruo	554
首	首	shou	597	彳	徑	jing	364
Ten Strokes				犬	狹	xia	702
				心	息	xi	699
ノ	乘	cheng	58	戶	扇	shan	565
人	倍	bei	16	手	捕	bu	35
	倒	dao	97		挺	ting	646
	候	hou	290		振	zhen	821
	界	jie	354	久	效	xiao	718
	決	jue	373	方	旁	pang	489
	論	lun	442	日	晒	shai	563
	脩	xiu	725	月	朔	shuo	618
	順	zhi	834	木	格	ge	238
ㄣ	淨	jing	364		根	gen	240
	准	zhun	870		核	he	276
刀	剝	bo	33		校	jiao	346
	剛	gang	232		框	kuang	400
	剖	pou	505		桥	qiao	520
厂	原	yuan	784		样	yang	744
又	爰	ai	2		桩	zhuang	869
口	唉	ai	2	爰	殷	yin	761
	唇	chun	70	气	氦	hai	272
	哼	heng	287	水	浮	fu	210
	唐	tang	631		海	hai	271
土	埃	ai	2		浸	jin	357
	埋	mai	450		涓	juan	373
大	套	tao	632		浪	lang	405
山	容	rong	549		湮	li	416
寸	将	jiang	340		流	liu	436
	射	she	567		涅	nie	479
尸	屑	xie	721		浦	pu	505
	展	zhan	813		涂	tu	656
山	峰	feng	207		消	xiao	715
工	差	cha	47	火	烘	hong	683
广	庫	ku	394		烤	kao	381

fangshe shengwu xiaoying	放射生物学效应	radiobiological effect	07
fangshe shengwu zuoyong	放射生物作用	radiobiological action	08
fangshe shengwuxue	放射生物学	radiobiology; radiation biology	09
fangshe shengwuxue yanjiu	放射生物学研究	radiobiological study	10
fangshe shengwuxue	放射生物学的	radiobiological	11
fangshe shizongji	放射示踪剂	radiotracer	12
fangshe shizongjifa	放射示踪剂法	radioactive tracer method	13
fangshe shuaibian	放射衰变	radioactive decay	14
fangshe texing	放射特性	radioactive nature	15
fangshe xianxiang	放射现象	radioactivity	16
fangshe zhishi	放射指示剂	radiotracer; radioactive indicator	17
fangshea	放射钋	radioactinium	18
fangshefa	放射法	radioactive method	19
fangshehua	放射化	activate	20
fangshehua fenxi	放射化分析	radioactivation analysis; activation analysis	21
fangshehua jiemian	放射化截面	activation cross section	22
fangshehua tanceqi	放射化探测器	activation detector	23
fangshehua wuzhi	放射化物质	activating agent; activated material	24
fangshejiao	放射角	emission angle	25
fangshejing	放射镜	radioscope	26
fangshelin	放射磷	radiophosphorus	27
fangshelyu	放射率	emissivity	28
fangshe'na	放射钠	radiosodium	29
fangsheqian	放射铅	radiolead	30
fangshetan	放射碳	radiocarbon	31
fangshetu	放射钍	radiothorium	32

fangshexi	放射系	radioactive series; radioactive decay series; radioactivity series; radioactivity disintegration series; radioactive family; decay series; decay chain; disintegration series; disintegration family; decay family; decay sequence; nuclear series; transformation series; transformation family; transformation chain	01
fangshexian huodong zhaoxiang- shu	放射綫活动照相术	cineradiography	02
fangshexian liaofa	放射綫疗法	radiotherapy; radiotherapeutics	03
fangshexianshi	放射綫室	irradiation chamber	04
fangshexing	放射性	radioactivity; activity	05
fangshexing anquan	放射性安全	radiological health	06
fangshexing bendi	放射性本底	radioactive background; radioactivity background	07
fangshexing bidu	放射性比度	specific radioactivity; specific activity	08
fangshexing bishifa	放射性比值法	activity ratio method	09
fangshexing bianhua	放射性变化	radioactive change; radioactive transformation	10
fangshexing biaoazhun	放射性标准	radioactivity standard; radioactive standard; radioisotope standard	11
fangshexing biaoazhunjia	放射性标准化	radioactive standardization	12
fangshexing cailliao	放射性材料	radioactive material; active material; active mass	13
fangshexing cailliao shiyanshi	放射性材料实验室	radioactive material laboratory	14
fangshexing cehouji	放射性测厚計	radioactive thickness gauge	15
fangshexing cejing shebei	放射性测井設備	radioactive logging equipment	16
fangshexing cejingyi	放射性测井仪	radioactive logger	17
fangshexing celiang	放射性測量	radioactive measurement; radioassay	18
fangshexing celiang guandao	放射性測量管道	radioactivity measurement channel	19
fangshexing celiangji	放射性測量計	radioactivity meter; radioisotope gauge	20
fangshexing celiangxue	放射性測量学	radiometry	21
fangshexing chanwu	放射性产物	radioactive product; active product	22
fangshexing chanwu louxie	放射性产物漏洩	nuclear release	23
fangshexing chen'ai	放射性尘埃	radioactive dust; radioactive ash; dustborne radioactivity	24

fangshexing chendian	放射性沉淀	fallout radioactive material	01
fangshexing chendianwu	放射性沉淀物	radioactive deposit	02
fangshexing chenjiwu	放射性沉积物	fallout radioactive material	03
fangshexing chenjiangwu shou- jiqi	放射性沉降物收集器	fallout collector	04
fangshexing chuanbo	放射性傳播	activity breakthrough; spread of radioactivity	05
fangshexing danwei	放射性单位	activity unit	06
fangshexing dianzhi	放射性淀質	active deposit	07
fangshexing duwu	放射性毒物	radioactive poison	08
fangshexing faguang zufen	放射性发光组分	radioactive luminous compound	09
fangshexing feilliao	放射性廢料	A-waste; radioactive residue; 10 radioactive ash	
fangshexing feilliao baochiguan	放射性廢料保持罐	holdup vessel	11
fangshexing feilliao baocunqu	放射性廢料保存区	disposal area	12
fangshexing feilliao dixia baocunqu	放射性廢料地下保存区	ground disposal area	13
fangshexing feishui paichu xitong	放射性廢水排除系統	radioactive waste water disposal system	14
fangshexing feiwu	放射性廢物	radioactive waste; waste radioactive substance	15
fangshexing feiwu chuli	放射性廢物处理	handling of radioactive waste	16
fangshexing feiwu chuli zhuangzhi	放射性廢物处理装置	waste plant	17
fangshexing feiwu zhucangcao	放射性廢物貯藏槽	burial tank	18
fangshexing feiwu zhucun di- duan	放射性廢物貯存地段	waste storage farm	19
fangshexing feiwud wanquan geli	放射性廢物的完全隔离	complete retention	20
fangshexing fenjie	放射性分解	radiolysis	21
fangshexing fenjie qiti	放射性分解气体	radiolytic gas	22
fangshexing fenjie qiti chanwu	放射性分解气体产物	radiolytic gas	23
fangshexing fenxi	放射性分析	radioanalysis; radioactive assay; radiometrical analysis	24
fangshexing fushe	放射性輻射	radioactive radiation	25
fangshexing fushe nengliang haosan	放射性輻射能量耗散	radioactive power dissipation	26
fangshexing fuzhao	放射性輻照	atomic irradiation	27
fangshexing guanchuan neibu	放射性貫穿內部	inleakage of radioactivity	28
fangshexing hesu	放射性核素	radionuclide; radioactive species	29
fangshexing huaxue yaopin	放射性化学藥品	radiochemical	30

fangshexing huichen	放射性灰尘	radioactive dust; dustborne radioactivity	01
fangshexing huilu	放射性迴路	live circuit; hot loop	02
fangshexing jiazawu	放射性夹杂物	radioactive inclusion	03
fangshexing jiancha yong celiangji	放射性检查用测量计	radiation survey meter	04
fangshexing jiantui	放射性减退	cooling	05
fangshexing jiangluo	放射性降落	fallout radioactive material	06
fangshexing jiaozhi	放射性胶质	radiocolloid	07
fangshexing kongqi quyangqi	放射性空气取样器	radioactive air sampler	08
fangshexing kuangshi tanceqi	放射性矿石探测器	radioactive ore detector	09
fangshexing kuangwu	放射性矿物	radioactive mineral	10
fangshexing liebian chanwu	放射性裂变产物	radioactive fission product	11
fangshexing louxie	放射性漏洩	escape of radioactivity	12
fangshexing miduji	放射性密度计	radioactive density gauge	13
fangshexing nengpuxue	放射性能谱学	emission spectroscopy	14
fangshexing piyan	放射性皮炎	radiodermatitis	15
fangshexing pingheng	放射性平衡	radioactive equilibrium	16
fangshexing puxue	放射性谱学	emission spectroscopy	17
fangshexing qiyuan	放射性起源	radioactive nature	18
fangshexing qiti aiman celiangji	放射性气体埃曼测量计	radioactive gas emanator	19
fangshexing qiangdu	放射性强度	activity	20
fangshexing qiangdu zhishi qi	放射性强度指示器	radioactivity indicator	21
fangshexing quxian	放射性曲线	activity curve	22
fangshexing shanxian	放射性闪现	burst of activity	23
fangshexing shanbian	放射性嬗变	radioactive change	24
fangshexing shanbianlian	放射性嬗变链	radioactive chain; transformation chain	25
fangshexing sheqi	放射性射气	radioactive emanation; active emanation	26
fangshexing shengtaixue	放射性生态学	radiation ecology	27
fangshexing shizongwu	放射性示踪物	radioactive tracer; radioisotopic tracer	28
fangshexing shuaibian	放射性衰变	radioactive decay; radioactive disintegration; spontaneous nuclear reaction	29
fangshexing shuaibian chanwu	放射性衰变产物	radioactive decay product	30
fangshexing shuaibian changshu	放射性衰变常数	radioactive decay constant	31
fangshexing shuaibian dinglyu	放射性衰变定律	radioactive decay law	32

fangshexing shuaibian leixing	放射性衰变类型	pattern of radioactive decay	01
fangshexing shuaibian yinqid fanchong	放射性衰变引起的反冲	radioactive recoil	02
fangshexing shuaibian zhouqi	放射性衰变周期	radioactive decay period	03
fangshexing shuaibianre	放射性衰变热	decay heat	04
fangshexing shuaitui	放射性衰退	radioactivity decay	05
fangshexing shuibian	放射性蜕变	radioactive transformation	06
fangshexing shuibianlyu	放射性蜕变率	radioactive decay rate	07
fangshexing shuibianre	放射性蜕变热	radioactive heat; radioactivity heat	08
fangshexing sui shijian bianhua shuju	放射性随时间变化数据	activity-time data	09
fangshexing tance shebei	放射性探测设备	activity-sensing equipment	10
fangshexing tance yiqi	放射性探测仪器	radiac instrumentation	11
fangshexing tand nianling	放射性碳的年龄	radiocarbon age	12
fangshexing tongweisu	放射性同位素	radioisotope; radioactive isotope; radioactive species	13
fangshexing tongweisu biaoqid	放射性同位素标记的	radio-labeled	14
fangshexing tongweisu hanliang	放射性同位素含量	burden of radioisotope	15
fangshexing tongweisu shizong	放射性同位素示踪	radio-labeling	16
fangshexing tongweisu shizongd	放射性同位素示踪的	radio-labeled	17
fangshexing tongweisu xishi	放射性同位素稀释	radioisotopic dilution	18
fangshexing tongweisu zhishiji	放射性同位素指示剂	radioisotopic tracer	19
fangshexing tongweisu zhibei	放射性同位素制备	radioisotope production	20
fangshexing weixian xinhaoqi	放射性危险信号器	radiation alarm	21
fangshexing weiyi dinglyu	放射性位移定律	radioactive displacement law	22
fangshexing wuzhi	放射性物质	radioactive substance; radioactive material; active material; radiomaterial	23
fangshexing wuzhi banshuaiqi	放射性物质半衰期	radioactive half-life	24
fangshexing wuzhi caozuo	放射性物质操作	nuclear work	25
fangshexing wuzhi chuli	放射性物质处理	radioactive processing	26
fangshexing wuzhi chuli gongchang	放射性物质处理工厂	radioactive processing plant	27
fangshexing wuzhi kance	放射性物质勘测	radioactivity prospecting	28
fangshexing wuzhi louxie	放射性物质漏洩	radioactive leak	29
fangshexing wuzhi xishouji	放射性物质吸收剂	radioactivity absorber	30
fangshexing wuzhi yinqid shanghai	放射性物质引起的伤害	radioactive damage	31
fangshexing wuzhi zhanwu	放射性物质沾污	radiocontamination	32

fangshexing wuzhi zhucangjiao	放射性物質貯藏窖	storage pit	01
fangshexing wuzhi zuoyongd fanghu	放射性物質作用的防护	radioactivity protection	02
fangshexing xibao shengwuxue	放射性細胞生物学	cellular radiobiology	03
fangshexing xiajiang	放射性下降	activity decay	04
fangshexing yizhi	放射性抑制	retention of activity	05
fangshexing yemianji	放射性液面計	radioactive level gauge	06
fangshexing yeti yaokongbeng	放射性液体遙控泵	hot feed remote-controlled pump	07
fangshexing yuansu	放射性元素	radioactive element; radioelement	08
fangshexing yuanzi	放射性原子	radioactive atom	09
fangshexing zhage	放射性柵格	active lattice	10
fangshexing zhanran	放射性沾染	radioactive contamination	11
fangshexing zhanranwu	放射性沾染物	radioactive contaminant	12
fangshexing zhaoshe	放射性照射	radiation exposure; radioactive exposure; radioactive irradiation; atomic irradiation	13
fangshexing zhishiji	放射性指示剂	radioactive indicator	14
fangshexing zhishijifa	放射性指示剂法	radioactive tracer method	15
fangshexing zhi	放射性制剂	radioactive preparation; radioactive drug	16
fangshexing zhongdu	放射性中毒	radioactive poisoning	17
fangshexing zhuanhua	放射性转化	radioactive transformation	18
fangshexing zhuan	放射性转移	activity transport	19
fangshexing zuiqiangchu	放射性最强处	hot spot	20
fangshexing'a	放射性鐳	radioactinium	21
fangshexingchun	放射性純	radiopurity	22
fangshexingd	放射性的	radioactive; active; live	23
fangshexingd daichu	放射性的帶出	radioactive carryover; radioactivity carryover	24
fangshexinggu	放射性鈷	radiocobalt	25
fangshexinggu shenbu zhiliao	放射性鈷深部治疗	telecobalttherapy	26
fangshexinghe	放射性核	radioactive nucleus; active nucleus	27
fangshexinghua	放射性化	radioactivation	28
fangshexingtān	放射性碳	radiocarbon	29
fangshexingtān shizongwu	放射性碳示踪物	radiocarbon tracer	30
fangshexingtu	放射性鈾	radiothorium	31
fangshexingyu	放射性雨	radioactive rain	32



fangshexingyun	放射性云	radioactive cloud	01
fangshexue	放射学	radiology; radioactivity	02
fangshexued	放射学的	radiologic(al)	03
fangshexuejia	放射学家	radiologist; radiotherapist	04
fangsheyou	放射铀	radiouranium	05
fangsheyuan	放射源	radioactive source; atomic radiation source; source unit	06
fangsheyuan fangxiang ding-weiqi	放射源方向定位器	directive locator of nucleonic radiations	07
fangsheyuan keceng-zhong fengxi	放射源壳层中縫隙	source slit	08
fangshezhi	放射质	radioactive substance	09
fangshezhi zhibei	放射质制备	radioactive preparation	10
fangshezu	放射族	radioactive series; radioactivity series; disintegration series; decay series; transformation series; nuclear series	11
fangxing maichong	放行脉冲	gating pulse	12
fangyingji	放映机	projector	13
fangzhi dengdai shuaibian	放置等待衰变	hold for decay	14
fangzhi fangshexing wuzhi dengdai shuaibian	放置放射性物质等待衰变	radioactive cooling	15
fangzhi yidai shuaibian	放置以待衰变	cooling for decay	16
fangzhishi	放置室	decay chamber	17
feichu lizi	飞出粒子	emerging particle; exit particle	18
feichu xuduo lizid fanying	飞出许多粒子的反应	multiple particle reaction	19
feidian saomiao	飞点扫描	flying spot scanning	20
feidian saomiaofa	飞点扫描法	flying spot scanning	21
Feiji fanyingdui fanghu shi-yan zhuangzhi	飞机反应堆防护试验装置	Aircraft Shielding Test Facility	22
feiji hedongli zhuangzhi yong fanyingdui	飞机核动力装置用反应堆	airplane reactor	23
feijian	飞溅	sparging	24
feilai bahed xinglie fanying	飞来靶核的星裂反应	impact disintegration reaction	25
feilai hed xinglie fanying	飞来核的星裂反应	impact disintegration reaction	26
feilun	飞轮	flywheel	27
feiru lizi	飞入粒子	entering particle	28

feixing changdu	飞行长度	flight distance	01
feixing guandao	飞行管道	flight path tube; drift tube	02
feixing guidao	飞行轨道	flight path	03
feixing jingji	飞行径迹	flight path	04
feixing shijian	飞行时间	flight time; time of flight; transit time	05
feixing shijian celiang guandao	飞行时间测量管道	time-of-flight channel	06
feixing shijian celiang xianlu	飞行时间测量线路	time-of-flight circuit	07
feixing shijian celiangyi	飞行时间测量仪	time-of-flight instrument	08
feixing shijian fenbu	飞行时间分布	transit time spread	09
feixing shijian fensan	飞行时间分散	transit time spread	10
feixing shijian lizi zhenbieqi	飞行时间粒子甄别器	time-of-flight equipment	11
feixing shijian nengpuxue	飞行时间能谱学	time-of-flight spectroscopy	12
feixing shijian puyi	飞行时间谱仪	time-of-flight spectrometer; velocity spectrometer	13
feixing shijian puyifa	飞行时间谱仪法	time-of-flight spectrometer technique; velocity spectrometer technique	14
feixing shijian sudu xuanzeqi	飞行时间速度选择器	time-of-flight velocity selector	15
feixing shuaibian	飞行衰变	decay in flight; V event	16
feixing-shijian fa	飞行时间法	time-of-flight method	17
feixing-shijian fa fenxi	飞行时间法分析	time-of-flight analysis	18
feixing-shijian fa shiyan	飞行时间法实验	time-of-flight experiment	19
feixing-zhong yanmo xianxiang	飞行中湮没现象	annihilation in flight	20
feiyue xiaoying	飞越效应	transition effect; transient effect	21
非			
fei quangonglyuqu	非全功率区	subpower region	22
fei refanyingdui	非热反应堆	nonthermal reactor	23
fei rezhongzi	非热中子	nonthermal neutron	24
fei zonggonglyu	非总功率	subpower	25
feibaoshouli	非保守力	nonconservative force	26
feibeizengban	非倍增板	nonmultiplying slab	27
feibihe huilu	非闭合迴路	open loop	28
feibihe xunhuan	非闭合循环	open cycle	29
feibianxi	非变系	nonvariant system	30
feibiaozhun tiaojian	非标准条件	off-rating	31

feichanpin fuhuo	非产品俘获	nonproductive capture	01
feichang shexian	非常射线	extraordinary ray	02
feichang zheshe	非常折射率	extraordinary refractive index; extraordinary index of refraction	03
feichang zhuangtai	非常状态	emergency	04
feichangxiang	非常象	extraordinary image	05
feichuji dianzhen biao	非初基点阵表示	nonprimitive lattice representation	06
feichuji shiji	非初基矢集	nonprimitive vector set	07
feichuantou lizi	非穿透粒子	nonpenetrating particle	08
feicihuatie	非磁化铁	unbiased ferrite	09
feicit	非磁体	nonmagnetic body	10
feicixing sanshe	非磁性散射	nonmagnetic scattering	11
feicou jiaohuanli	非耦合交换力	noncentral exchange force	12
feicouli	非耦合力	noncentral force	13
feidanse fushe	非单色辐射	heterogeneous radiation	14
feidanse guangshu	非单色光束	polychromatic beam	15
feidansed	非单色的	polychromatic; heterochromatic; polyenergetic; polyergic	16
feidanseyuan	非单色源	polyergic source	17
feidaoti	非导体	nonconductor	18
feidian sanshet	非点散射体	extended scatterer	19
feidianjiezhi	非电解质	nonelectrolyte	20
feidianli lizi	非电离粒子	nonionizing particle	21
feidianlixing fushe	非电离性辐射	nonionizing radiation	22
feidiejiaxing	非迭加性	nonadditivity	23
feidingxiang tanceqi	非定向探测器	nondirectional detector	24
feidongli fanyingdui	非动力反应堆	nonpower production reactor	25
feiduicheng	非对称	asymmetry	26
feiduicheng fenlie	非对称分裂	asymmetric fission	27
feiduicheng xiaoying	非对称效应	asymmetric effect	28
feifangshe chanshengd	非放射产生的	nonradiogenic	29
feifangshehuad	非放射化的	nonactivated	30
feifangshexing huilu	非放射性回路	dead circuit; cold loop	31
feifangshexing quyu	非放射性区域	"cold" area	32
feifangshaxing yuansu	非放射性元素	nonradioactive element	33
feifangshexing zhishiji	非放射性指示剂	nonradioactive tracer	34
feifangshexingd	非放射性的	nonradioactive	35

feifeiteng-shi fanyingdui	非沸騰式反应堆	nonboiling reactor	01
feifuhuo jiezhi	非俘获介质	noncapturing medium	02
feifuhe weixiang	非符合位相	out-phase	03
feifushe chansheng	非辐射产生	nonradiative generation; radiationless generation	04
feifushe yueqian	非辐射跃迁	Auger transition	05
feifushed	非辐射的	radiationless	06
feigexiang-tongxingd	非各向同性的	nonisotropic	07
feigongzuo zhouqi	非工作周期	shutdown	08
feigongzuo zhuangtai	非工作状态	nonreactive condition; shutdown condition	09
feigongdianli	非共点力	nonconcurrent force	10
feigongpingmian li	非共平面力	noncoplanar force	11
feigongzhen	非共振	off-resonance	12
feigongzhen nengliang	非共振能量	nonresonance energy	13
feigongzhen sanshe	非共振散射	nonresonance scattering	14
feigongzhen xishouqi	非共振吸收器	nonresonance absorber	15
feiguanchuan guidao	非貫穿軌道	nonpenetrating orbit	16
feihaqing wuzhi	非含氫物质	nonhydrogenous material	17
feihe texing	非核特性	nonnuclear property	18
feihe xiaoying	非核效应	nonnuclear effect	19
feiheiti	非黑体	nonblack body	20
feihuan-xingd	非环形的	acyclic	21
feihuanhe	非幻核	nonmagic nucleus	22
feihuifaxing liebian chanwu	非揮发性裂变产物	nonvolatile fission product	23
feihuohuad	非活化的	nonactivated	24
feihuohuad tongweisu	非活化的同位素	nonactivating isotope	25
feijihua tixuqi	非极化替續器	nonpolarized relay	26
feijihua zhongzi	非极化中子	unpolarized neutron	27
feijixing duichengzhou	非极性对称軸	nonpolar symmetry axis	28
feijiansu rongye	非減速溶液	no-moderation solution	29
feijiansuji	非減速剂	nonmoderating material; nonmoderator	30
feijianbingtai	非簡併态	nondegenerate state	31
feijianduan-shi tiaozjieqi	非間断式調节器	continuous-type regulator	32
feijiechu yiqi	非接触仪器	noncontact instrument	33
feijiehesui	非結合水	free water	34
feijiezi shuaibian	非介子衰变	nonmesonic decay	35

feijinshu	非金属	nonmetal	01
feijingd	非晶的	noncrystalline	02
feijingxingd	非晶形的	amorphous	03
feijubu changlun	非局部场论	nonlocal field theory	04
feijubuchang	非局部场	nonlocal field	05
feijuere zhuanbian	非绝热转变	nonadiabatic transition	06
feijuere	非绝热的	nonadiabatic	07
feijunxiang	非均相的	inhomogeneous	08
feijunyun chengfen	非均匀成分	heterogeneous composition	09
feijunyun fanyingdui	非均匀反应堆	heterogeneous reactor; lattice reactor; lumped reactor	10
feijunyun zhage	非均匀栅格	heterogeneous lattice	11
feijunyunchang	非均匀场	nonuniform field; inhomogeneous field	12
feijunyund	非均匀的	heterogeneous	13
feijunyunshu	非均匀束	heterogeneous beam	14
feijunyunxi	非均匀系	heterogeneous system	15
feijunyunxing	非均匀性	nonuniformity	16
feijunzhixing	非均质性	anisotropy; anisotropism	17
feikongqi dengxiao cailiao	非空气等效材料	nonair equivalent material	18
feilizhi-shi jingti	非离子式晶体	nonionic crystal	19
feilianxuxiang	非连续相	discontinuous phase	20
feiliangzi dinglyu	非量子定律	unquantized law	21
feiliangzid	非量子的	unquantized	22
feiliangzihua	非量子化的	unquantized	23
feiliebian fuhuo	非裂变俘获	nonfission capture; nonfissile capture; nonproductive capture	24
feilinjie fanyingdui	非临界反应堆	noncritical reactor	25
feilinjiexing	非临界性	noncriticality	26
feiling juzhenyuan	非零矩阵元	nonvanishing matrix element	27
feiling zixuan	非零自旋	nonzero spin; finite spin	28
feilingxiang	非零项	nonzero term	29
feimanzu Bulage tiaojian rushe fangxiang	非满足布拉格条件的入 射方向	non-Bragg direction	30
feimanhua rongye	非慢化的溶液	no-moderation solution	31
feimanhua ji	非慢化剂	nonmoderating material; nonmoderator	32
feimibi jishuqi	非密闭计数器	sealed-off counter	33

feipianzhenguang	非偏振光	nonpolarized light; unpolarized light	01
feipingheng weizhi	非平衡位置	nonequilibrium site	02
feipingheng zhuangtai	非平衡状态	nonequilibrium state	03
feiqiwang xianxiang	非期望现象	parasitic phenomenon	04
feiqiu-xing he	非球形核	nonspherical nucleus	05
feire'neng	非热能	nonthermal energy	06
feire'nengd	非热能的	nonthermal	07
feire'nengqu	非热能区	nonthermal region	08
feirongzhi	非溶质	nonsolute	09
feishengchanxing fanyingxing	非生产性反应性	nonproductive reactivity	10
feishiliangchang	非矢量场	scalar field	11
feishizongd	非示踪的	unlabeled	12
feishufu dianzi	非束缚电子	unbound electron; uncorrelated electron	13
feishufu lizi	非束缚粒子	unbound particle; uncoupled particle	14
feishufu zhuangtai	非束缚状态	unbound state	15
feishuaijian tongliang	非衰减通量	undepleted flux	16
feishuaijian zhendang	非衰减振荡	undamped oscillation	17
feishui rongye heranliao fanyingdui	非水溶液核燃料反应堆	nonaqueous fluid fuel reactor	18
feitanxing fanying jiemian	非弹性反应截面	nonelastic cross section; inelastic cross section	19
feitanxing pengzhuang	非弹性碰撞	nonelastic collision; inelastic collision; inelastic phenomenon; radiative collision	20
feitanxing qianyi	非弹性迁移	inelastic removal	21
feitanxing sanshe	非弹性散射	inelastic scattering	22
feitanxing sanshe jifa	非弹性散射激发	inelastic scattering excitation	23
feitanxing sanshe jiemian	非弹性散射截面	inelastic scattering cross section	24
feitanxing sanshe $\gamma$ fushe	非弹性散射 $\gamma$ 辐射	inelastic scattering gamma ray; inelastic scattering gammas	25
feitanxing sanshe hou yinchu jiemian	非弹性散射后引出截面	inelastic removal cross section	26
feitanxing sansheyu	非弹性散射阈	inelastic scattering threshold	27
feitanxing xianghu zuoyong	非弹性相互作用	inelastic event	28
feitianran tongweisu chengfen	非天然同位素成分	nonnatural isotopic composition	29

feitouming tanceqi	非透明探测器	opaque detector
feituihuatai	非退化态	nondegenerate state
feituihuaxi	非退化系	nondegenerate system
feiwanmei jingt	非完美晶体	imperfect crystal
feiwanquan redui	非完全热堆	incompletely thermal reactor
feiwanquan tingdui	非完全停堆	junior scram
feiwendng liebian chanwu	非稳定裂变产物	unstable fission product
feiwoxuanchang	非涡旋场	irrotational field
feiwuxianxiaod	非无限小的	finite [math.]
feixianxing	非线性	nonlinearity
feixianxing changlun	非线性场论	nonlinear field theory
fei-xiangduilunxing gongshi	非相对论性公式	nonrelativistic formula
fei-xiangduilunxing lizi	非相对论性粒子	nonrelativistic particle
fei-xiangduilunxingd	非相对论性的	nonrelativistic
feixiangfu maichong	非相符脉冲	anticoincidence pulse
feixianggan fushe	非相干辐射	noncoherent radiation
feixianggan sanshe	非相干散射	incoherent scattering
feixianghu zuoyongd	非相互作用的	noninteracting
feixie zhdong	非谐振动	anharmonic vibration
feixiepin bufen	非谐频部分	inharmonic frequency component
feiyuansheng wuzhi fansheceng	非原生物质反射层	nonfertile reflector
feizaisheng fanyingdui	非再生反应堆	nonregenerative reactor
feizaisheng heranliaod fan- ahceng	非再生核燃料的反射层	nonfertile reflector
feizaisheng xitong	非再生系统	nonreproducing system
feizengzhi fanyingdui	非增殖反应堆	nonbreeder reactor
feizengzhi zhage	非增殖栅格	nonmultiplying lattice
feizengzhixing wuzhi	非增殖性物质	nonfertile material
feizhendangd	非振荡的	nonoscillating
feizhengchang shuangxian	非正常双峰	irregular doublet; screening doublet



feizhengchang zhuangtai	非正常状态	off-rating	01
feizhengxiand	非正弦的	nonsinusoidal	02
feizhijie tiaojie	非直接调节	indirect control	03
feizhijie weixiu zhuangzhi	非直接维修装置	indirect maintenance plant	04
feizhixianxing	非直线性	misalignment	05
feizhixianxing fangdaq	非直线性放大器	nonlinear amplifier	06
feizhiyexing fuzhao	非职业性辐照	nonoccupational exposure	07
feizhishud	非指数的	nonexponential	08
feizhidianli lizi	非致电离粒子	nonionizing particle	09
feizhongxinli	非中心力	noncentral force	10
feizhongdu huoxingqu	非中毒活性区	clean core	11
feizhouqi bianhua	非周期变化	noncyclic variation; nonperiodic variation	12
feizhouqibo	非周期波	nonperiodic wave; aperiodic wave	13
feizhouqid	非周期的	acyclic	14
feizhouqixing	非周期性	aperiodicity	15
feizhouqixing bianhua	非周期性变化	nonperiodic variation; aperiodic variation	16
feizhouqixingd	非周期性的	nonperiodic	17
feizhouxiang fenbu	非轴向分布	off-axis distribution	18
feizhunzhi	非准直的	uncollimated	19
feizhunzhixing	非准直性	misalignment	20
feizichi fangdian	非自持放电	nonsself-maintained discharge	21
feizicumie hunhewu	非自猝灭混合物	nonsself-quenching mixture	22
feizicuxid	非自猝熄的	nonsself-quenching	23
feiziji fangdian	非自激放电	nonsself-maintained discharge	24
feizuni zhendang	非阻尼振荡	undamped oscillation; self-sustained oscillation	25
菲			
Feike'na dinglyu	非克哪定律	Fechner law	26
Feilipusi dianli yaliji	菲利浦斯电离压力计	Phillips ion gauge	27
Feilipusi dianliji	菲利浦斯电离计	Phillips ion gauge	28
Feilipusi-xing huguang liziyuan	菲利浦斯型弧光离子源	Phillips ion gauge arc source	29
Feinieer lingti	菲涅耳菱体	Fresnel rhombus	30
Feinieer yiyin xieshu	菲涅耳曳引系数	Fresnel dragging coefficient	31
鑽			
fei	鑽	fermium	32

	斐	
Feike dinglyu	斐克定律	Fick law 01
Feike kuosan dinglyu	斐克扩散定律	Fick diffusion law; Fick law 02
Feisuo fa	斐索法	Fizeau method 03
Feizijiere shousuo	斐兹傑惹收缩	Fitzgerald contraction 04
	廢	
Feierde changshu	廢尔德常数	Verdet constant 05
Feierde hengliang	廢尔德恒量	Verdet constant 06
feiheranliao	廢核燃料	depleted material 07
feiheranliao chucangshi	廢核燃料儲藏室	spent fuel storage 08
feiliao	廢料	waste; residue 09
feiliao chukouchu	廢料出口处	waste withdrawal point 10
reiliao fenhuaqi	廢料焚化器	destructor 11
feiliao huaxue	廢料化学	waste chemistry 12
feiliao huishou	廢料回收	waste recovery 13
feiliao mairu dixiad shebei	廢料埋入地下的設備	ground disposal facilities 14
feiliao paichu	廢料排出	effluent disposal 15
feiliao paichu	廢料排除	waste disposal 16
feiliaochang	廢料場	spent material 17
feiqi ranliao	廢弃燃料	reject 18
feiqid liebian chanwu	廢弃的裂变产物	waste fission product; fission product waste 19
feiqiyou	廢弃油	uranium reject 20
Feiqie dinglyu	廢伽定律	Vegard law 21
feiranliao	廢燃料	waste fuel; reject fuel; spent fuel 22
feire	廢热	waste heat 23
feishui taoguan	廢水套管	downcomer 24
feiwu	廢物	waste; spent material; trash 25
feiwu chuli xitong	廢物处理系統	waste treatment system 26
feiwu diduan	廢物地段	effluent farm 27
feiwu jinghua	廢物淨化	waste scavenging 28
feiwu maicangqu	廢物埋藏区	disposal region 29
feiwu paichu xitong	廢物排除系統	waste disposal system 30
feiwu rongye	廢物溶液	waste solution 31
feiwu zhucuncao	廢物貯存槽	waste tank 32
feiwud shengwuxue chulifa	廢物的生物学处理法	biological waste treatment 33

feiyè	廢液	waste solution; waste liquid	01
feiyóu	廢鈾	waste uranium	02
沸			
feidian	沸点	boiling point	03
feidian cedingqi	沸点测定器	hypsoneter	04
feidian cegaoqi	沸点测高器	hypsoneter	05
feishui fanyingdui	沸水反应堆	boiling water reactor; water boiler reactor	06
feishuidui	沸水堆	water boiler reactor	07
feiteng chuanre	沸腾传热	boiling heat transfer	08
feiteng fanyingdui	沸腾反应堆	water boiler reactor; atomic boiler; nuclear-fueled boiler; water boiler	09
feiteng fanyingdui---zhong-ziyuan	沸腾反应堆---中子源	water boiler neutron source	10
feiteng huilu	沸腾迴路	boiling loop	11
feitengqu	沸腾区	boiling region; boiling section	12
feiteng-shi fangre xishu	沸腾时放热系数	boiling coefficient	13
feiteng-shi fanyingdui	沸腾式反应堆	boiling reactor; boiling cycle reactor	14
feiteng-shi fanyingdui shiyan	沸腾式反应堆实验	boiling reactor experiment	15
feiteng-shi fanyingdui---zhongziyuan	沸腾式反应堆---中子源	water boiler neutron source	16
Feiteng-shi shiyanxing fan-yingdui	沸腾式实验性反应堆	Boiling Experimental Reactor; Boiling Reactor Experiment	17
feitenghui fanyingdui	沸腾水反应堆	boiling water reactor	18
費			
Feima yuanli	費马原理	Fermat principle	19
feimi	費米	fermi	20
Feimi fenbu	費米分布	Fermi distribution	21
Feimi nengliang	費米能量	Fermi energy	22
Feimi nianling jinsifa	費米年龄近似法	Fermi age treatment; continuous slowing-down treatment	23
Feimi nianling kuosan fang-chengshi	費米年龄扩散方程式	Fermi age-diffusion equation	24
Feimi nianling moxing	費米年龄模型	Fermi age model	25
Feimi qiti	費米气体	Fermi gas; Fermi-Dirac gas	26
Feimi xianghu zuoyong	費米相互作用	Fermi interaction	27
Feimi xianghu zuoyong chang-shu	費米相互作用常数	Fermi constant	28
Feimi xiang	費米項	Fermi term	29

Feimi xuanze dingze	費米選擇定則	Fermi selection rule(s)	01
Feimi zhongzi nianling lilun	費米中子年齡理論	Fermi age theory	02
Feimi zhongziling	費米中子齡	Fermi age; symbolic age	03
Feimi--Dilake tongjifa	費米 - 狄拉克統計法	Fermi-Dirac statistics; Fermi statistics	04
Feimi--Dilake--Suomofeierde audu fenpei dinglyu	費米 - 狄拉克 - 索末菲 爾德速度分配定律	Fermi-Dirac-Sommerfeld velocity distribution law; FDS law	05
Feimi--Juli tu	費米 - 居里圖	Fermi-Curie plot; F.C. plot; Fermi plot; Curie plot; Fermi-Kurie plot	06
feimizi	費米子	fermion	07
Feimi dui	費密堆	Fermi pile	08
feimizi	費密子	fermion	09
feiniegu	費泉古	fernico	10
Feise faze	費塞法則	Feather rule	11
Feise fenxi	費塞分析	Feather analysis	12
分			
fen	分	component; deci-; minute	13
fenbei	分貝	decibel	14
fenbian	分辨	resolution; resolve	15
fenbian benling	分辨本領	resolving power; resolution	16
fenbian hanshu	分辨函數	resolution function	17
fenbian kuandu	分辨寬度	resolution width	18
fenbian nengli bugou zaochengd mohu	分辨能力不夠造成的 模糊	resolution smearing	19
fenbian shijian	分辨時間	resolving time	20
fenbian xiandu	分辨限度	limit of resolution	21
fenbian xianjiao	分辨限角	limiting angle of resolution	22
fenbianchud zuidazhi	分辨出的最大值	resolved peak	23
fenbianlyu	分辨率	resolving power	24
fenbu	分布	distribution; propagation; spreading; occurrence	25
fenbu changshu	分布常數	distributed constant	26
fenbu diangan	分布電感	distributed inductance	27
fenbu dianrong	分布電容	distributed capacity	28
fenbu fanghu	分布防護	divided shielding	29
fenbu fenxi	分布分析	distribution analysis	30
fenbu hanshu	分布函數	distribution function; propagator [function]	31
fenbu hangliang	分布恒量	distributed constant	32

fenbu jiezhi	分布介質	extended medium	01
fenbu mochu	分布模數	modulus of distribution	02
fenbu pohuai	分布破坏	maldistribution	03
fenbu quxian	分布曲綫	distribution curve	04
fenbu qufu	分布屈服	distributed yielding	05
fenbu xishu	分布系数	distribution coefficient; distribution ratio; distribution number; partition coefficient	06
fenbu zai li mouwu yiding julid	分布在离某物一定距 离的	spaced	07
fenbuliang	分布量	abundance	08
fenbulyu	分布律	distribution law	09
fenbuyuan	分布源	distributed source; spread source; extended source	10
fenbu cuiqu	分步萃取	fractional extraction	11
fenbu zhaoxiang	分部照相	body section radiography	12
fenceng	分层	lamination; layer; bed; exfoliation	13
fencengd	分层的	laminated	14
fencha	分叉	fork; ramification	15
fencha xishu	分叉系数	branching fraction	16
fenchu cushe jishuguanzu	分出簇射計数管組	shower-selecting array	17
fenci zhengliu xitong	分次蒸餾系統	batch still system	18
fendao zixuan	分道自旋	channel spin	19
fendeng	分等	classification	20
fendingpian dianrongqi	分定片电容器	split stator condenser	21
fendu	分度	division; graduation; graduate	22
fendubiao	分度标	graduated scale	23
fendugui	分度規	protractor	24
fenduji	分度机	dividing engine	25
fenduqi	分度器	graduator	26
fenduan guandao	分段管道	stepped hole	27
fenduan jifa	分段激发	step-by-step excitation	28
fenduan ranliao	分段燃料	sectional fuel	29
fenduan sheji	分段設計	stepped design	30
fenduan zhaoshe	分段照射	graded irradiation	31
fenduan-xing pingbi	分段型屏蔽	compartment shielding	32
fen'gequ	分割区	interfacial area	33

fenguang bianzu cereji	分光变阻测热计	spectrocalorimeter	01
fenguang fusheduxue	分光辐射度学	spectroradiometry	02
fenguang guangduji	分光光度计	spectrophotometer	03
fenguang guangdujid	分光光度计的	spectrophotometric	04
fenguang pianzhenji	分光偏振计	spectropolarimeter	05
fenguangji	分光计	spectrometer	06
fenguangji faguangdu	分光计发光度	spectrometer transmission	07
fenguangjid	分光计的	spectrometric	08
fenguangjifa	分光计法	spectrometer method	09
fenguangjing	分光镜	spectroscope	10
fenguangjingd	分光镜的	spectroscopic(al)	11
fenguangqishi	分光器室	spectrometer chamber	12
fenguangyi	分光仪	spectroscope; spectrometer	13
fenji fadianji	分激发电机	separately excited dynamo	14
fenji	分級	classification; fractionation	15
fenji saomiao dianlu	分級扫描电路	stepping circuit	16
fenji shire yuanjian	分級釋热元件	ladder fuel element	17
fenji jieshou	分集接收	diversity reception	18
fenjian	分鍵	chain branching [chem.]	19
fenjie	分接	tap; offtake	20
fenjietou	分接头	tap; offtake	21
fenjie ranliao	分节燃料	sectioned fuel	22
fenjie	分解	decomposition; disintegration; dissociate; resolution; breakdown; decay; decompression; splitting [math.]	23
fenjie chanwu	分解产物	decay product; decomposition product	24
fenjie jilyu	分解几率	disintegration probability	25
fenjie zuoyong	分解作用	dissociation	26
fenjied	分解的	decayed; aged	27
fenjieneng	分解能	dissociation energy	28
fenjieshi	分解室	disassembly cell	29
fenjiezhu	分解柱	knockdown tower	30
fenjiejiechu biao mian jiechu	分界处表面接触	interfacial contact	31
fenjiedian	分界点	threshold	32
fenjiemian	分界面	interface; interface region	33
fenjiemian-shang biao mian zhangli	分界面上表面張力	interfacial tension	34

fenjiemian-shang boyundong	分界面上波运动	interfacial oscillation	01
fenjuli	分聚力	debunching force	02
fenkai liudong	分开流动	split flow	03
fenke	分科	branching	04
fenkuandu	分宽度	partial width	05
fenli	分离	separation; isolation; centrifugation; dissociation; segregation; division; decompose; removal; emanation; free; release; diverge; recovery; give off	06
fenli benling	分离本领	separating power; separative power	07
fenli changshu	分离常数	dissociation constant	08
fenli dianwei	分离电位	separation potential	09
fenli goujian	分离构件	separating element; separative element	10
fenli guocheng	分离过程	separation process	11
fenli jiejing	分离结晶	fractional crystallization	12
fenli nengliang	分离能量	separation energy	13
fenli shebei	分离设备	splitter	14
fenli xishu	分离系数	separation factor; fractionation factor	15
fenli xueshuo	分离学说	dissociation theory	16
fenli yinshu	分离因数	separation factor	17
fenli zhuangzhi	分离装置	separation plant; separating plant; separation facility	18
fenliban	分离板	spacer plate	19
fenli-bianshu fa	分离变数法	separation of variables	20
fenlibu	分离钚	reject plutonium	21
fenlicheng chendianwu	分离成沉淀物	carry-down	22
fenlid	分离的	fissioned	23
fenlid keliebian tongweisu	分离的可裂变同位素	separated fissile material	24
fenlid tongweisu	分离的同位素	separated isotope	25
fenlid tongweisu shoujiqi	分离的同位素收集器	separated-isotope collector	26
fenlid yuanzi	分离的原子	destroyed atom	27
fenlifa	分离法	partition method	28
fenligong	分离功	work of separation	29
fenlijī	分离机	splitter	30
fenlilyu	分离率	separating power; separative power	31



fenlipu	分离谱	discrete spectrum	01
fenliqi	分离器	separator; entrainment separator; splitter box	02
fenlisai	分离塞	split plug	03
fenlishi	分离室	fission chamber	04
fenlizhu	分离柱	separating column	05
fenli	分力	component; component of force; constituent	06
fenli zongzuobiaofa	分立纵坐标法	discrete ordinate method	07
fenlid	分立的	discrete	08
fenlie	分裂	fission; fission action; fissioning; disintegration; splitting; cracking; dissociation; spallation; breakdown; breakup; aging; ageing	09
fenlie feiduicheng	分裂非对称	fission asymmetry	10
fenlie jifa	分裂激发	fission excitation	11
fenlie jilyu	分裂几率	fission probability	12
fenlie jishulyu	分裂计数率	fission counting rate	13
fenlie linjie nengliang	分裂临界能量	activation energy for fission; minimax energy	14
fenlie maichong	分裂脉冲	fission pulse	15
fenlie nengli	分裂能力	fissionability	16
fenlie qiangdu	分裂强度	fission rate	17
fenlie shunshi nengliang	分裂瞬时能量	prompt energy of fission	18
fenlie shunshi shichu neng- liang	分裂瞬时释出能量	prompt energy of fission	19
fenlie suipian	分裂碎片	fission fragment	20
fenlie weiyi	分裂位移	extended dislocation	21
fenlie wuzhibo	分裂物质箔	fission foil	22
fenlie xinglie	分裂星裂	disintegration star	23
fenlie zhongzi	分裂中子	fission neutron; neutron from fission	24
fenlie zuoyong	分裂作用	fission event	25
fenliecheng liangge lizi	分裂成两个粒子	two-particle decay; two-body decay	26
fenliecheng ruogan dasuikuai	分裂成若干大碎块	fragmentation	27
fenliecheng sanbufen	分裂成三部分	tripartition	28
fenlied	分裂的	fissioned; fissile; aged	29
fenlied he	分裂的核	fissioning nucleus	30
fenlied yuanzi	分裂的原子	decayed atom	31

fenlie-hou huoded	分裂后获得的	fission-produced	01
fenlieneng	分裂能	fission energy; breakup energy	02
fenlieyuan	分裂源	split source	03
fenliu	分流	split flow; partial flux; shunt; branching; bypass; bridge	04
fenliu dianzu	分流电阻	shunt resistance	05
fenliu dianzu fa	分流电阻法	resistance shunt method	06
fenliuqi	分流器	shunt; bypass	07
fenliu	分馏	fractionation; fractional distillation	08
fenliu zuoyong	分馏作用	dephlegmation; refluxing	09
fenliud	分馏的	fractional	10
fenliufa fenli tongweisu	分馏法分离同位素	separation of isotopes by fractional distillation	11
fenliuzhu	分馏柱	separating column; fractionating column	12
fenlu	分路	shunt; branch; branching; bypass; bridge	13
fenlyu	分率	fraction	14
fenning	分凝	segregation [metall.]	15
fenningqi	分凝器	reflux condenser	16
fenpei dinglyu	分配定律	distribution law	17
fenpei xishu	分配系数	distribution coefficient; distribution number; partition coefficient	18
fenpeilyu	分配律	distributive law [math.]	19
fenpeiqi	分配器	distributor	20
fenpeiishi	分配室	plenum chamber	21
fenpi chulifa	分批处理法	batch method	22
fenpi jiagong	分批加工	batch handling	23
fenpi rongjie zhuangzhi	分批溶解装置	batch dissolver	24
fenpi shengchan	分批生产	batch production	25
fenpi xiechud cailiao	分批卸出的材料	batched-discharged material	26
fenpi zhaoshe	分批照射	batch irradiation	27
fenpinqi	分频器	frequency divider	28
fenqu	分区	interfacial area	29
fenqun buzhu	分群不足	underbunching	30
fenqun kuosanfa	分群扩散法	group-diffusion method	31
fenqunfa	分群法	group method	32

fensan	分散	scattering; straggling; diffusion; spreading; dissipation; disassemble; dissemination	01
fensan jiezhi	分散介质	dispersive medium	02
fensan ranliao	分散燃料	dispersion fuel	03
fensan rongliang	分散容量	scattering volume	04
fensan xitong	分散系统	dispersion	05
fensan yinghua	分散硬化	aging; ageing	06
fensan yuansu	分散元素	scattering element	07
fensan zuoyong	分散作用	dispersion	08
fensand	分散的	air-scattered; stray; divergent	09
fensanliu	分散流	split flow	10
fensanqi	分散器	diffuser	11
fensan-xing shire yuanjian	分散型释热元件	dispersion-type fuel element	12
fensanzhi	分散质	dispersate	13
fensheng shexian	分生射线	mitogenetic ray	14
fensudu	分速度	component velocity	15
fenwei liangbufen	分为两部分	bipartition	16
fenxi fanshejing	分析反射镜	analyzing mirror	17
fenxi jieguo chongfuxing	分析结果重复性	precision of analysis	18
fenxi shiyang xuanqu	分析试样选取	analytical sampling	19
fenxi tianping	分析天平	analytical balance	20
fenxiqi	分析器	analyzer; analyser	21
fenxi-yong shiyang	分析用试样	assay	22
fenxiangqi	分相器	phase separator; phase splitter	23
fenxiangqu	分相区	phase-separating section	24
fenxiang lengjing	分象棱镜	separating prism	25
fenxiebo	分谐波	subharmonics	26
fenxuanji	分选机	separator	27
fenyali	分压力	partial pressure	28
fenyalu	分压律	law of partial pressure	29
fenyaqi	分压器	voltage divider; potentiometer	30
fenyaqiang	分压强	partial pressure	31
fenyin	分音	component tone; partials [music]	32
fenzaid	分在的	discrete	33

fenzhi	分支	branching; fork; ramification; constituent; component [math.]	01
fenzhi dianlu	分支电路	chain branching [elec.]	02
fenzhi fangshe bi	分支放射比	branching ratio	03
fenzhi liansuo fanying	分支鏈鎖反应	branching chain reaction	04
fenzhi shuaibian	分支衰变	branching decay; multiple disintegration	05
fenzi	分子	molecule	06
fenzi chouji	分子抽机	molecular pump	07
fenzi citi	分子磁体	molecular magnet	08
fenzi duicheng	分子对称	molecular symmetry	09
fenzi fenbu	分子分布	molecular distribution	10
fenzi fensan zuoyong	分子分散作用	molecular dispersion	11
fenzi gongzhen	分子共振	molecular resonance	12
fenzi guangpu	分子光谱	molecular spectrum	13
fenzi guida	分子軌道	molecular orbit	14
fenzi guolyuqi	分子过滤器	molecular filter	15
fenzi hundun	分子混沌	molecular chaos	16
fenzi jifa	分子激发	molecular excitation	17
fenzi jihua	分子极化	molecular polarization	18
fenzi jiegou	分子结构	molecular structure	19
fenzi jingge	分子晶格	molecular lattice	20
fenzi jingti	分子晶体	molecular crystal	21
fenzi kuosan	分子扩散	molecular diffusion	22
fenzi lizi	分子离子	molecular ion; molecule ion; ionized molecule	23
fenzi lichang	分子力場	molecular force field; molecular field	24
fenzi misanti	分子弥散体	molecular dispersoid	25
fenzi midu	分子密度	molecular density	26
fenzi neibu chongzhenghua	分子内部重整化	intramolecular rearrangement	27
fenzi pailie	分子排列	molecular arrangement	28
fenzi pohuai	分子破坏	cracking of molecule	29
fenzi quxiang	分子取向	molecular orientation	30
fenzi sanshe	分子散射	molecular scattering	31
fenzi shexian	分子射线	molecular ray	32
fenzi sudu	分子速度	molecular velocity	33
fenzi tiji	分子体积	molecular volume	34

fenzi xianghu zuoyong	分子相互作用	interaction of molecules	01
fenzi xuanguangdu	分子旋光度	molecular rotation	02
fenzi yundong	分子运动	molecular motion	03
fenzi yundonglun	分子运动論	kinetic theory	04
fenzi zheshedu	分子折射度	molecular refraction	05
fenzi zheshelyucha	分子折射率差	molecular refractivity	06
fenzi zhenkongbeng	分子真空泵	molecular pump	07
fenzi zhenkongji	分子真空計	molecular vacuum gauge	08
fenzi zhengliu	分子蒸餾	molecular distillation	09
fenzi zhiliang	分子质量	molecular mass	10
fenzi zhuandong	分子转动	molecular rotation	11
fenzi zuzhi benling	分子阻止本领	molecular stopping power	12
fenzi zuying	分子組縷	micelle	13
fenzi zuoyong fanwei	分子作用范围	molecular sphere of action	14
fenzid	分子的	molecular; molecular	15
fenzi---geiyuti	分子---給予体	donor molecule	16
fenzi---gongti	分子---供体	donor molecule	17
fenzi-jian li	分子間力	intermolecular force	18
fenzi-jian	分子間的	intermolecular	19
fenzi---jieshouti	分子---接受体	acceptor molecule	20
fenzili	分子力	intermolecular force	21
fenzilian	分子連	molecular linkage	22
fenziliang	分子量	molecular weight	23
fenziliu	分子流	molecular flow; Knudsen flow	24
fenzi-neid	分子內的	intramolecular	25
fenzire	分子热	molecular heat	26
fenzi-shi huahewu	分子式化合物	molecular compound	27
fenzi-shi jingti	分子式晶体	molecular crystal	28
fenzishu	分子束	molecular beam	29
fenzishuo	分子說	molecular theory	30
fenzi-zhi shuangzheshe	分子致双折射	molecular birefringence	31
fenzizhu	分子注	molecular beam	32
fenzu	分組	subunit; bank	33
fenzu rongjie zhuangzhi	分組溶解装置	batch dissolver	
fenzu shengchan	分組生产	batch production	35

汾			
Fenqiuli liuliangji	汾丘里流量計	Venturimeter	01
Fenqiuli xianxiang	汾丘里現象	Venturi phenomenon	02
粉			
fenmo tiexin	粉末鉄心	powdered iron core	03
fenmo yanshefa	粉末衍射法	powder diffraction method	04
fenmo yejinxue	粉末冶金学	powder metallurgy	05
fenmo zhaoxiang	粉末照相	powder photograph; powder pattern; x-ray powder pattern	06
fenmofa	粉末法	powder method; powder technique	07
fenmo-zhuang shimo	粉末状石墨	powdered graphite	08
fenmo-zhuang you	粉末状鈾	powdered uranium	09
fenmo-zhuang yuan	粉末状源	powdered source	10
fenwen	粉紋	powder pattern	11
fen-zhuang guolyuqi	粉状过滤器	powdered filter	12
分			
fenliang	分量	component; constituent	13
fenliang zuoyong	分量作用	mass action [chem.]	14
fenliang zuoyong dinglyu	分量作用定律	law of mass action	15
丰			
fengdu	丰度	abundance	16
fengdu celiang	丰度測量	abundance measurement	17
风			
fengdao	风道	airblast connection pipe	18
fengdong chuansong rongqi	风动傳送容器	pneumatic rabbit	19
fengdong chuansong zhuangzhi kongdao	风动傳送裝置孔道	pneumatic shuttle hole; rabbit hole	20
fengdong chuansongguan	风动傳送管	pneumatic transfer tube; pneumatic tube; shuttle tube; rabbit tube	21
fengdong zhamen	风动閘門	pressure lock	22
fengguan	风管	airblast connection pipe	23
fengqinguan	风琴管	organ pipe	24
fengsuji	风速計	anemometer	25
fengxiang	风箱	bellows; pneumatic shuttle	26
fengzu sunshi	风阻損失	windage loss [elec.]	27
封			
fengbi guidao	封閉軌道	closed racetrack	28

fengbi huilu xunhuan	封閉迴路循環	recirculation	01
fengbi jiezhì	封閉介質	sealing medium	02
fengbi keceng	封閉壳层	closed shell; completed shell	03
fengbi keceng yuanzi	封閉壳层原子	closed-shell atom	04
fengbi xitong	封閉系統	closed system	05
fengbi xiaohe	封閉小盒	encapsulation	06
fengbi xunhuan qiti-lengque fanyingdui	封閉循环气体冷却反应堆	closed-cycle gas-cooled reactor	07
fengbiceng	封閉层	barrier layer	08
fengbi-shi dianlishi	封閉式电离室	closed ionization chamber	09
fengdi guandao	封底管道	thimble	10
fengjian	封板	seal	11
fengjie	封接	seal	12
fengkou	封口	seal	13
fengshang	封上	blanketing; blanket	14
fengsuo	封鎖	occlusion	15
fengzai waikenei	封在外壳內	canned	16
峰			
feng	峰	peak	17
feng-gu bi	峰谷比	peak-to-valley ratio	18
fengzhi	峰值	peak value; peak	19
fengzhi gonglyu shuchu	峰值功率輸出	peak power output	20
fengzhi jiemian	峰面截面	peak cross section	21
fengzhi nengliang	峰值能量	peak energy	22
蜂			
fengfang xianquan	蜂房綫圈	honeycomb coil	23
fengfang xianpan	蜂房線蟠	honeycomb coil	24
fengwo-zhuang jiegou	蜂窩狀結構	honeycomb structure	25
fengyin zhendangqi	蜂音振盪器	buzzer-type oscillator	26
fengyinqi	蜂音器	buzzer	27
縫			
fengguan	縫管	slit tube	28
fengxi	縫隙	slit	29
fengxiyuan	縫隙源	slit source	30
佛			
Foketuo xiaoying	佛克脫效应	Voigt effect	31



	否		
Foule lilun	否勒理論	Fowler theory	01
	鎔		
fou	鎔	virginium	02
	夫		
fulan	夫兰	franklin	03
Fulanke--Kangdang quxiantu	夫兰克 - 康登曲綫图	Franck-Condon diagram	04
Fulanghefei puxian	夫琅和費譜綫	Fraunhofer line	05
Fuleiming guan	夫累銘管	Fleming valve	06
Fulideer dinglyu	夫里德耳定律	Friedel law	07
	敷		
fuceng	敷层	coating	08
fudiwu	敷底物	backing material; backing	09
fukai gongzhen	敷开共振	smear-out resonance	10
fuliao dengsi	敷料灯絲	coated filament	11
fuliaoqi	敷料器	applicator	12
fushuang	敷霜	blooming	13
futieqi	敷貼器	applicator	14
futu dengsi	敷鈹灯絲	thoriated filament	15
futu wudengsi	敷鈹鎢灯絲	thoriated tungsten filament	16
fuyanghuawu dengsi	敷氧化物灯絲	oxide-coated filament	17
fuyanghuawud	敷氧化物的	oxide-coated	18
	伏		
Fuda dianchi	伏打電池	Voltaic cell	19
Fuda xiaoying	伏打效应	Volta effect	20
fute anpei	伏特安培	volt-ampere	21
futeji	伏特計	voltmeter	22
futeji kuochengqi	伏特計扩程器	voltmeter multiplier	23
fute-oumu ji	伏特欧姆計	volt-ohmmeter	24
futeshu	伏特数	voltage	25
futexia	伏特匣	volt box	26
fute-zashu bi	伏特匝数比	voltage-turns ratio	27
	弗		
Fulankeer quexian	弗兰克尔缺陷	Frenkel defect; interstitial vacancy defect; Frankel pair	28
	扶		
Fulilang zhendangqi	扶里朗振盪器	Vreeland oscillator	29

	拂		
fulue dianlu	拂掠电路	sweep circuit	01
	服		
fucong 1/v dinglyud quyue	服从 1/v 定律的区域	1/v region	02
fuliang	服量	dosage	03
fuyi gonglyu	服役功率	service power	04
	俘		
fuhuo	俘获	entrapment; entrap; trapping	05
fuhuo chanwu	俘获产物	capture product	06
fuhuo chixu shijian	俘获持续时间	acceptance time	07
fuhuo fanying	俘获反应	capture reaction	08
fuhuo fanying gongzhen	俘获反应共振	capture resonance	09
fuhuo feitanxing sanshe	俘获非弹性散射	capture inelastic scattering; compound inelastic scattering	10
fuhuo fushe	俘获辐射	capture radiation; neutron capture radiation	11
fuhuo fushu jiliang	俘获辐射剂量	capture radiation dose	12
fuhuo fushed $\gamma$ -liangzi jishu	俘获辐射的 $\gamma$ 量子计数	capture gamma counting	13
fuhuo jiemian	俘获截面	capture cross section	14
fuhuo jiemian celiang	俘获截面测量	capture measurement	15
fuhuo jiemian yu liebian jiemian bi	俘获截面与裂变截面比	capture-to-fission ratio	16
fuhuo jiezhi	俘获介质	capturing medium	17
fuhuo kuandu	俘获宽度	capture width	18
fuhuo licheng	俘获历程	capture process	19
fuhuo pingjun ziyoucheng	俘获平均自由程	capture mean free path; mean free path for capture	20
fuhuo qiangdu	俘获强度	capture rate	21
fuhuo qiangdu fenbu	俘获强度分布	capture distribution	22
fuhuo sanshe	俘获散射	capture scattering	23
fuhuo shijian	俘获时间	capture time	24
fuhuo tanxing sanshe	俘获弹性散射	capture elastic scattering; compound elastic scattering	25
fuhuo xiaolyu	俘获效率	capture efficiency; catching efficiency	26
fuhuo xinglie	俘获星裂	capture star	27
fuhuo yueqian	俘获跃迁	capture transition	28
fuhuo zhongzi hou huoded tongweisu	俘获中子后获得的同位素	capture-produced isotope	29
fuhuo zhongzi shi xingchengd tongweisu	俘获中子时形成的同位素	neutron-born daughter isotope	30

fuhuo zhuangtai	俘获状态	capturing state	01
fuhuo zuoyong	俘获作用	capture event	02
fuhuo K dianzi	俘获 K 电子	K-capture	03
fuhuo $\gamma$ fushe	俘获 $\gamma$ 辐射	capture gamma rays; capture gammas; neutron capture gamma rays	04
fuhuohe	俘获核	capturing nucleus	05
氟			
fu	氟	fluorine	06
fuhuayangyou	氟化氧铀	uranyl fluoride	07
fuhuayouxian	氟化铀铈	uranium oxyfluoride	08
fulengji	氟冷剂	freon; chlorofluoromethane	09
fuli'ang	氟利昂	freon; chlorofluoromethane	10
fulyuwan	氟氖烷	freon; chlorofluoromethane	11
fushi	氟石	fluorite	12
fushilankuang	氟铈镧矿	fluocerite; tysonite; bastnasite	13
浮			
fu	浮	flotation	14
fubiao-shi celiangji	浮标式测量计	float-type gauge	15
fuchenzi	浮沉子	Cartesian diver	16
fucheng	浮秤	areometer	17
fuli	浮力	buoyancy	18
fuli zhongxin	浮力中心	center of buoyancy	19
fulicheng	浮力秤	flotation balance	20
futi	浮体	floating body	21
fuzai biao miand	浮在表面的	supernatant	22
fuzai biao miand yeticeng	浮在表面的液体层	supernate	23
fuzhi dianchizu	浮置电池组	floating battery	24
符			
fuhao	符号	code; symbol	25
fuhao bianhuan	符号变换	reversal	26
fuhe dingbiaoqi	符合定标器	coincidence scaler	27
fuhe fenxiqi	符合分析器	coincidence analyzer	28
fuhe guangpu celiangfa	符合光谱测量法	coincidence spectrometry	29
fuhe guangpuxue	符合光谱学	coincidence spectroscopy	30
fuhe hunpin dianziguan	符合混频电子管	coincidence mixer	31
fuhe jishu	符合计数	coincidence counting; coincidence count	32

fuhe jishu dui dan'ge jishud bi	符合计数对单个计数的比	coincidence/single ratio	01
fuhe jishu xianlu	符合计数线路	coincidence set	02
fuhe jishu zhuangzhi	符合计数装置	coincidence equipment	03
fuhe jishuguan	符合计数管	coincidence counter; coincidence detector	04
fuhe jishulyu	符合计数率	coincidence counting rate; coincidence rate	05
fuhe jishuqi	符合计数器	coincidence detector	06
fuhe jiaozhengzhi	符合校正值	coincidence correction	07
fuhe jixiand qieduan zhuangzhi	符合接线的切断装置	coincidence-connected trip	08
fuhe kuaisu qidong xitong	符合快速起动系统	coincidence scram system	09
fuhe maichong	符合脉冲	coincidence pulse	10
fuhe maichong lingmindu fenbu	符合脉冲灵敏度分布	coincidence sensitivity distribution	11
fuhe maichong xuanzeqi	符合脉冲选择器	coincidence sorter	12
fuhe nengpu celiangxue	符合能谱测量学	coincidence spectrometry	13
fuhe nengpuxue	符合能谱学	coincidence spectroscopy	14
fuhe shanshuo puyi	符合闪烁谱仪	coincidence scintillation spectrometer	15
fuhe sunshi	符合损失	coincidence loss	16
fuhe wucha	符合误差	coincidence loss	17
fuhe xianlu	符合线路	coincident circuit; coincidence circuit; coincidence unit	18
fuhe xianlu fangdaq	符合线路放大器	coincidence amplifier	19
fuhe xianlu zhilu	符合线路支路	arm of coincidence circuit	20
fuhe xin hao hunheqi	符合信号混合器	coincidence mixer	21
fuhe 1/v dinglyjd fenliang	符合 1/v 定律的分量	1/v component	22
fuhebai	符合摆	coincidence pendulum	23
fuhe-chuanfuhe fenxiqi	符合-符合分析器	coincidence-anticoincidence analyzer	24
fuhed $\beta$ he $\gamma$ shexian	符合的 $\beta$ 和 $\gamma$ 射线	coincident beta-and-gamma rays	25
fuhefa	符合法	coincidence method; coincidence technique	26
fuhefa shiyan	符合法实验	coincidence experiment	27
fuhe-fanfuhe jishu ding- biaoqi	符合-反符合计数定标器	coincidence-anticoincidence scaler	28
fuhetu	符合图	coincidence pattern	29
fuhe-xinhao pu	符合信号谱	coincidence count spectrum	30

	幅		
fu	幅	amplitude	01
fudu	幅度	amplitude; range	02
fudu xiezhen	幅度谐振	amplitude resonance	03
	福		
Fuer jiban	福尔极板	Faure plate	04
Futing qiyaji	福廷气压计	Fortin barometer	05
	幅		
fu	幅	radius vector	06
fuhe cilitie	幅合磁铁	convergence magnet	07
fuhed	幅合的	convergent	08
fuhedu	幅合度	convergence; convergency	09
fusan	幅散	divergence; divergency	10
fusand	幅散的	divergent	11
fusandu	幅散度	divergency; divergence	12
fushe	幅射	radiation; radiate; emission; 13 emit; emittance; ray; give off; administration of radiation	
fushe anquan	幅射安全	nuclear safety; radiological 14 health	
fushe anquan fanghu	幅射安全防护	radiological safety 15 protection	
fushe anquan wuli jichu	幅射安全物理基础	health physics 16	
fushe anquan zhuanjia	幅射安全专家	health physicist 17	
fushe anquanxing	幅射安全性	radiation safety 18	
fushe bendi	幅射本底	radiation background 19	
fushe benling	幅射本领	radiating power; radiating 20 capacity; emissivity	
fushe biao zhunji	幅射标准计	radiometer gauge 21	
fushe biao mian	幅射表面	radiating surface; emitting 22 surface	
fushe biao mian mianji	幅射表面面积	emitting area 23	
fushe butoumingd	幅射不透明的	radiopaque 24	
fushe butoumingdu	幅射不透明度	radioopacity 25	
fushe celiang	幅射测量	radiation measurement; 26 radiation survey; radiometric surveying	
fushe celiang fenxi	幅射测量分析	radiometric analysis 27	

fushe celiang shebei	辐射测量设备	radiation measurement equipment; radiation measuring equipment	01
fushe celiang texing	辐射测量特性	radiometric property	02
fushe celiang yali	辐射测量压力计	radiometric manometer	03
fushe celiangd	辐射测量的	radiometric	04
fushe celiangji	辐射测量计	radiation meter	05
fushe ceyaji	辐射测压计	radiometer gauge	06
fushe chane	辐射产额	radiation yield	07
fushe chansheng	辐射产生	radiative generation	08
fushe changdu	辐射长度	radiation length; cascade length	09
fushe changshi xiaoguo	辐射长时效果	permanent effect of radiation	10
fushe changshu	辐射常数	radiation constant	11
fushe chuli	辐射处理	radiation processing	12
fushe chuli fanyingdui	辐射处理反应堆	radiation-processing reactor	13
fushe chuantou fanghuceng fengxi	辐射穿透防护层缝隙	radiation leakage	14
fushe chuanre	辐射传热	heat transfer by radiation	15
fushe cuibian	辐射脆变	radiation embrittlement	16
fushe danwei	辐射单位	cascade unit; Heitler unit	17
fushe dianshi	辐射电势	radiation potential	18
fushe dianwei	辐射电位	radiation potential	19
fushe dianzu	辐射电阻	radiation resistance	20
fushe dinglyu	辐射定律	radiation law; law of radiation	21
fushe duxing	辐射毒性	radiotoxicity	22
fushe duliangd	辐射度量的	radiometric	23
fushe faguang	辐射发光	radioluminescence; radiophotoluminescence; radiophotostimulation	24
fushe faguang jiliang cedingfa	辐射发光剂量测定法	radiophotoluminescence dosimetry	25
fushe faguangd	辐射发光的	radiophotoluminescent	26
fushe fanying	辐射反应	radiation reaction; irradiation reaction	27
fushe fanghu	辐射防护	radiation protection; radiation shielding	28
fushe fanghu wuzhi	辐射防护物质	radioprotective substance; radioprotector	29
fushe fanghu zhuangzhi	辐射防护装置	radiation protection device	30
fushe fanghud	辐射防护的	rayproof	31

fushe fanghuping	輻射防護屏	radiation shield; ray stopper	01
fushe fanghuzha	輻射防護閘	radiation shutter	02
fushe fenjie	輻射分解	radiation decomposition; decomposition by radiation; radiolytic decomposition; radiolytic breakdown; radiolytic damage; radiolysis	03
fushe fenjie qiti	輻射分解氣體	radiolytic gas	04
fushe fenjie sudu	輻射分解速度	radiation decomposition rate	05
fushe fenjie sunshang	輻射分解損傷	radiolytic damage	06
fushe fenxiqi	輻射分析器	radiation analyzer	07
fushe fuhuo	輻射俘獲	radiation capture; radiative capture; radiative absorption	08
fushe gaowenji	輻射高溫計	radiation pyrometer	09
fushe gonglyu	輻射功率	radiation power; radiated power	10
fushe guangpu	輻射光譜	radiation spectrum	11
fushe hengliang	輻射恒量	radiation constant	12
fushe huaxue	輻射化學	radiation chemistry	13
fushe huaxue fanying	輻射化學反應	radiation chemical reaction	14
fushe huanchongqi	輻射緩衝器	radiation cataract	15
fushe jifa	輻射激發	radiation excitation; radiative excitation	16
fushe jishi	輻射技師	radiotherapist	17
fushe jiliang	輻射劑量	radiation dose; radiation amount; quantity of radiation	18
fushe jiliang cedingfa	輻射劑量測定法	radiation dosimetry	19
fushe jiliang celiangxue	輻射劑量測量學	radiation dosimetry	20
fushe jiliang zhishi qi	輻射劑量指示器	radiation dosage indicator	21
fushe jiliangji	輻射劑量計	radiation dosimeter; radiation fluxmeter	22
fushe jishuguan	輻射計數管	radiation counter	23
fushe jishuqi	輻射計數器	iodoscope	24
fushe jilu dianlishi	輻射記錄電離室	radiation ionization chamber; radiation chamber	25
fushe jian du	輻射監督	radiation monitoring	26
fushe jiancha	輻射檢查	radiation monitoring	27
fushe jinxiangxue	輻射金相學	radiometallography	28
fushe jing fanghuceng fengxid xielou	輻射經防護層縫隙的 洩漏	radiation leakage	29
fushe jingdian xiaochuqi	輻射靜電消除器	radioactive static eliminator	30



fushe kechuantoud	辐射可穿透的	transparent to radiation	01
fushe kongzhi	辐射控制	radiation monitoring	02
fushe kuandu	辐射宽度	radiation width; radiative width	03
fushe lengque	辐射冷却	radiation cooling	04
fushe liaofa	辐射疗法	actinotherapeutics	05
fushe lingmindu	辐射灵敏度	radiation sensitivity	06
fushe loushi	辐射漏失	radiation streaming	07
fushe louxie	辐射漏洩	radiation leakage	08
fushe midu	辐射密度	radiation density	09
fushe monid	辐射模拟的	radiomimetic	10
fushe nengji	辐射能级	radiation level	11
fushe nengliang sunshi	辐射能量损失	energy loss by radiation	12
fushe nifanying	辐射逆反应	radiation back reaction	13
fushe ninggu	辐射凝固	hardening effect of radiation	14
fushe ouhe	辐射耦合	radiation coupling	15
fushe pindai	辐射频带	emission band	16
fushe pingheng	辐射平衡	radiation equilibrium	17
fushe puyi	辐射谱仪	radiation spectrometer; spectroradiometer	18
fushe qiangdu	辐射强度	radiation intensity; radiation strength; radiant intensity; radiation power; radiation level; radiation rate	19
fushe qiangdu an pingfang fanbi dinglyu shuaijian	辐射强度按平方反比定律衰减	inverse square spreading	20
fushe qiangdu celiangji	辐射强度测量计	quantometer	21
fushe qiangdu zhishi qi	辐射强度指示器	radiation level indicator; radiation indicator	22
fushe qiangliu	辐射强流	high radiation flux	23
fushe sanshe	辐射散射	radiation scattering	24
fushe secengfa	辐射色层法	radiochromatography	25
fushe secengpu	辐射色层谱	radiochromatograph; radiochromatogram	26
fushe sepuxue	辐射色谱学	radiochromatography	27
fushe shashang	辐射杀伤	radiation damage; irradiation damage; radioactive breakdown; radiation breakdown; irradiation breakdown	28
fushe shanshuo tanceqi	辐射闪烁探测器	scintillation probe	29

fushe shanghai	輻射伤害	radiation insult	01
fushe shanghai fanying	輻射伤害反应	radiation damage reaction	02
fushe shengwuxue	輻射生物学	radiation biology; radiobiology	03
fushe shiyanshi	輻射实验室	radiation laboratory	04
fushe shuaijian	輻射衰减	radiation damping	05
fushe siwang	輻射死亡	radiation death	06
fushe siwanglyu	輻射死亡率	radiation lethality	07
fushe sunshang	輻射损伤	radiation injury; radiation damage; irradiation damage; radioactive breakdown; radiation breakdown; irradiation breakdown; radiation insult	08
fushe sunshang huifu	輻射损伤恢复	healing of radiation damage	09
fushe sunshang min'ganxing	輻射损伤敏感性	radiation damage susceptibility	10
fushe sunshang tuihuo	輻射损伤退火	annealing of radiation damage	11
fushe sunshi	輻射损失	radiation loss	12
fushe tance yiqi	輻射探测仪器	radiation detection instrument	13
fushe tanceqi	輻射探测器	radiation detector; radiation probe; receptor of radiation	14
fushe texing	輻射特性	radiation characteristic; radiated characteristic	15
fushe texingtu	輻射特性图	radiation pattern	16
fushe tongliang	輻射通量	radiant flux	17
fushe tongliang celiangji	輻射通量测量计	fluxmeter	18
fushe tongliang jiliangji	輻射通量剂量计	fluxmeter	19
fushe tuihuo	輻射退火	radiation annealing	20
fushe weihaixing	輻射危害性	radiological hazard	21
fushe weixian jinggao xitong	輻射危险警告系统	radiation alarm system	22
fushe weixianxing	輻射危险性	radiation hazard	23
fushe weireji	輻射微热计	radiomicrometer	24
fushe wending wuzhi	輻射稳定物质	radiation-resistant material	25
fushe wendingxing	輻射稳定性	radiation resistance	26
fushe xishou	輻射吸收	radiation absorption	27
fushe xishu	輻射系数	radiation coefficient; radiation value	28
fushe xitong	輻射系统	radiating system; emitting system	29
fushe xiaolyu	輻射效率	radiation efficiency; radiant efficiency	30

fushe xiaoying	辐射效应	radiative effect	01
fushe xingzhi	辐射性质	quality of radiation	02
fushe xiuzheng	辐射修正	radiative correction	03
fushe xuanzeqi	辐射选择器	radiation chopper	04
fushe yali	辐射压力	radiation pressure; pressure of radiation	05
fushe yaqiang	辐射压强	radiation pressure; pressure of radiation	06
fushe yejin	辐射冶金	radiometallurgy	07
fushe yejinxue	辐射冶金学	radiometallurgy	08
fushe yinji	辐射阴极	radiation cathode	09
fushe yingdu	辐射硬度	hardness of radiation	10
fushe yinghua	辐射硬化	radiation hardening	11
fushe yueqian	辐射跃迁	radiative transition	12
fushe yunxu jiliang	辐射允许剂量	radiation tolerance	13
fushe zhaoxiang shebei yongd shexianyuan	辐射照相设备用的射 线源	radiographic source	14
fushe zhaoxiangshu	辐射照相术	radiophotography; radiography; gammagraphy	15
fushe zhiliao	辐射治疗	radiation therapy; radiotherapy; radiotherapeutics	16
fushe zhiliao shebei	辐射治疗设备	radiotherapeutic instrument	17
fushe zhongxin	辐射中心	radiation center	18
fushe zhuangzhi	辐射装置	radiological unit	19
fushe zhuangtai	辐射状态	radiant state	20
fushe zongtongliang jiliang- ji	辐射总通量剂量计	total radiation fluxmeter	21
fushe zuni	辐射阻尼	radiation damping	22
fushe zuoyong	辐射作用	radiation effect; radiative effect	23
fushe zuoyong xia ninggu	辐射作用下凝固	hardening effect of radiation	24
fushe zuoyong xia pohuai	辐射作用下破坏	radiation destruction	25
fushebing	辐射病	radiation poisoning	26
fushechang	辐射场	radiation field	27
fushed jie gou xiaoying	辐射的结构效应	constitutional effect of radiation	28
fushedian	辐射点	radiant	29
fushedud	辐射度的	radiometric	30
fusheduxue	辐射度学	radiometry	31
fushehe	辐射盒	radiation seed	32

fusheji	輻射級	radiation amount	01
fusheji jiluqi	輻射級記錄器	radiation level monitor; radiation monitor	02
fusheji	輻射計	radiometer	03
fusheli	輻射力	radial force	04
fusheliu	輻射流	radiation flux	05
fushelun	輻射論	radiation theory	06
fushemian	輻射面	radiating surface	07
fushe'neng	輻射能	radiation energy; radiant energy; radiated energy; radiation power	08
fushe'neng gonglyu	輻射能功率	luminous power	09
fusheqi	輻射器	radiator; irradiator; source	10
fushere	輻射熱	radiation heat; radiant heat; radiating heat; radiogenic heat	11
fushere jianboqi	輻射熱檢波器	bolometric wave detector	12
fushere tongliang celiangji	輻射熱通量測量計	bolometer fluxmeter	13
fushere zhifaguang	輻射熱致發光	thermoluminescence	14
fushere'neng	輻射熱能	radiant heat energy	15
fusheshi	輻射室	radiation cave; exposure cell	16
fusheshu buhuo	輻射束捕獲	interception of radiation	17
fushe-sunshang yu	輻射損傷閾	radiation damage threshold	18
fusheti	輻射體	radiating body; radiator; radiation emitter; emitter; irradiator; source	19
fushexian	輻射綫	ray; beam	20
fushexue	輻射學	radiology	21
fushexue anquanxing	輻射學安全性	radiological safety	22
fushexue shuaibian changshu	輻射學衰變常數	radiological decay constant	23
fusheyi	輻射儀	radiometer	24
fusheyuan	輻射源	radiation source; radiating source; source; radiation emitter; radiator; emitter; irradiator; irradiation bomb; projector	25
fusheyuan youxiao zuoyong xishu	輻射源有效作用係數	radiant efficiency	26
fuxiangchang	輻向場	radial field	27
fuzhao	輻照	irradiation; irradiate; radiation bombardment; radioactive bombardment; bombardment; bombarding radiation; exposure to radiation; exposure; raying; administration of radiation; dose delivery	28

fuzhao chanwu	辐照产物	radiation product	01
fuzhao chuli	辐照处理	radiation treatment; irradiation treatment	02
fuzhao fanwei	辐照范围	irradiation limit	03
fuzhao fanghu	辐照防护	radiation protection	04
fuzhao guandao	辐照管道	exposure tube; irradiation facility; port facility	05
fuzhao jiliang lingmindu	辐照剂量灵敏度	dosage sensitivity	06
fuzhao jiare	辐照加热	radiation heating	07
fuzhao kongdao	辐照孔道	irradiation tunnel; irradiation port	08
fuzhao kuaijieguo	辐照快结果	short-range radiation effect	09
fuzhao lingmind	辐照灵敏的	radiosensitive	10
fuzhao lingmindu	辐照灵敏度	radiosensitivity; radiosusceptibility	11
fuzhao qiangdu	辐照强度	exposure rate	12
fuzhao qiangdu fanwei	辐照强度范围	irradiation range	13
fuzhao quyu	辐照区域	irradiation space	14
fuzhao ranliao	辐照燃料	irradiated fuel	15
fuzhao ranliao moyang	辐照燃料模样	fission	16
fuzhao ranliao shiyang	辐照燃料式样	fission	17
fuzhao rongqi	辐照容器	irradiation vessel	18
fuzhao shajun	辐照杀菌	irradiation sterilization; radiation sterilization	19
fuzhao shengchan	辐照生产	radiation production	20
fuzhao shijian	辐照时间	irradiation time; exposure time; range of exposure	21
fuzhao sunshang chanwu	辐照损伤产物	radiation damage product	22
fuzhao weixianxing	辐照危险性	irradiation hazard; radiation hazard; nuclear risk	23
fuzhao xiaodud	辐照消毒的	radiation sterilized	24
fuzhao xiaolyu	辐照效率	irradiation efficiency	25
fuzhao yangpin	辐照样品	irradiation sample	26
fuzhao yinqid mianyi xiao- ying	辐照引起的免疫效应	immunological effect of irradiation	27
fuzhao zhiliao	辐照治疗	irradiation treatment; radiation treatment	28
fuzhao zhuangzhi	辐照装置	irradiation facility; irradiation unit	29
fuzhaochang	辐照场	radiation field; exposure field	30

fuzhaodian	辐照点	point of irradiation	01
fuzhaoguod youkuai	辐照过的轴块	irradiated slug	02
fuzhao-hou	辐照后	postirradiation; postdose	03
fuzhao-hou zhi	辐照后值	postirradiation value	04
fuzhaojing	辐照井	irradiation well	05
fuzhaomian	辐照面	incident face	06
fuzhao-qian	辐照前	preirradiation; predose	07
fuzhao-qian zhi	辐照前值	preirradiation value	08
fuzhao-qianhou cailiao xing-neng shiyan	辐照前后材料性能试验	before-and-after test	09
fuzhaoqi	辐照器	irradiator; irradiation machine; irradiation unit	10
fuzhaoqu	辐照区	radiation zone	11
fuzhaoshi	辐照室	radiation chamber; exposure chamber; radiation cave	12
fuzhaotong	辐照筒	irradiation drum	13
fuzhaoyuan	辐照源	source of exposure	14
腐			
fushi	腐蚀	corrosion	15
fushi shiyan	腐蚀试验	corrosion test	16
fushi sulyu	腐蚀速率	corrosion rate	17
fushi wendingxing	腐蚀稳定性	corrosion stability	18
fushi yizhi	腐蚀抑制剂	corrosion inhibitor	19
fushi zhanranwu	腐蚀沾染物	corrosion contaminant	20
fushi zuhuaji	腐蚀阻化剂	corrosion inhibitor	21
辅			
fujian	辅件	auxiliary	22
fuliangzishu	辅量子数	auxiliary quantum number; subordinate quantum number; subsidiary quantum number	23
fuxianxi	辅线系	subordinate series	24
fuzhu cailiao	辅助材料	accessory material	25
fuzhu cihua xianjuan	辅助磁化线卷	bias winding	26
fuzhu guocheng	辅助过程	supporting process	27
fuzhu jiasuqi	辅助加速器	auxinotron	28
fuzhu kongzhibang	辅助控制棒	auxiliary control rod	29
fuzhu shuju	辅助数据	contributory evidence	30
fuzhubeng	辅助泵	booster pump	31
fuzhud	辅助的	auxiliary; booster	32

fuzhuxing yuanli	輔助性原理	complementarity principle	01
附			
fudai fangshexing chanwu	附带放射性产物	incidental activity; fringe activity	02
fudai maichong	附带脉冲	ghost pulse	03
fujia dianhe	附加电荷	additional charge	04
fujia lici	附加励磁	biasing	05
fujia lici dianzi ganying jiasuqi	附加励磁电子感应加速器	field-biased betatron	06
fujia licid	附加励磁的	biased	07
fujia liebian chanwu	附加裂变产物	complementary fission product	08
fujia tiaojian	附加条件	supplementary condition	09
fujia zhongzi	附加中子	extra neutron	10
fujia	附加的	additive; odd	11
fujiaxiang	附加项	additive term	12
fujiaxing yuanli	附加性原理	complementarity principle	13
fujian	附件	accessory; attachment; appurtenances; aggregate	14
fuju	附聚	aggregate	15
fulian sanjiaowang	附連三角网	annexed triangulation net	16
fuyi tianxian	附翼天线	skid-fin antenna	17
fuzhuo	附着	adherence; adhere; adhesion; cohesion	18
fuzhuo xishu	附着系数	sticking coefficient	19
fuzhuoli	附着力	adhesive force; adhesive power; adhesion	20
复			
fu	复	complex; compound; multiple	21
fu jiaocefa	复角测法	repetition measurement	22
fu xianweijing	复显微镜	compound microscope	23
fubai	复摆	compound pendulum; physical pendulum	24
fubing xianxiang	复冰現象	regelation	25
fu	复测	repetition measurement	26
fudianronglyu	复电容率	complex dielectric constant	27
fufenzi	复分子	complex molecule	28
fugai	复盖	blanketing; blanket; overlap; span	29
fugai cailiao	复盖材料	cladding material	30
fugai shiyantai-yong cailiao	复盖实验台用材料	bench-top material	31



fugai waike	复盖外壳	sheathing	01
fugaiceng	复盖层	coating; cover; skin; cladding material	02
fugen	复根	complex root [math.]	03
fugongming	复共鸣	multiple resonance	04
fugongzhen	复共振	multiple resonance	05
fuguangpu	复光谱	complex spectrum	06
fuguangshu	复光束	multiple beam	07
fuguangzhu	复光柱	multiple beam	08
fuhe dianlu	复合电路	composite circuit	09
fuhe dianrongqi	复合电容器	recombiner condenser	10
fuhe guocheng zongjiemian	复合过程总截面	compound cross section	11
fuhe huilu	复合回路	recombination circuit	12
fuhe lengningqi	复合冷凝器	recombiner condenser	13
fuhe lizi	复合离子	complex ion	14
fuhe lizi	复合粒子	compound particle	15
fuhe linguangti	复合荧光体	composite phosphor; multiple phosphor	16
fuhe lyuboqi	复合滤波器	composite filter	17
fuhe pinlyu	复合频率	combination frequency	18
fuhe quxian	复合曲线	complex curve	19
fuhe shuaisbian quxian	复合衰变曲线	composite decay curve; compound decay curve	20
fuhe xishouqi	复合吸收器	composite absorber	21
fuhe xishu	复合系数	recombination coefficient	22
fuhe xitong	复合系统	recombination system	23
fuhe xunhuan	复合循环	compound cycle	24
fuhe yuanzihe	复合原子核	compound nucleus	25
fuhe zhongxin	复合中心	recombination center	26
fuhe zhuangzhi	复合装置	recombination unit	27
fuhe zhuangtai	复合状态	compound state	28
fuhehe	复合核	resultant nucleus; product nucleus	29
fuhehe xitong	复合核系统	compound nucleus system	30
fuheji	复合剂	recombiner	31
fuhemian	复合面	composite surface	32
fuheqi	复合器	recombiner	33
fuhewu	复合物	complex	34

fuhexing	复合形	complex	01
fuhe	复核	compound nucleus	02
fuhe lilun	复核理论	compound nucleus theory	03
fuhe tanxing sanshe jiemian	复核弹性散射截面	compound nucleus elastic scattering cross section	04
fuhui	复辉	recalescence	05
fuhuo	复活	regeneration	06
fuji diandongji	复激电动机	compound motor	07
fuji fadianji	复激发电机	compound generator; compound dynamo; compound-wound dynamo	08
fuji raofa	复激绕法	compound winding	09
fuji raosu	复激绕组	compound winding	10
fuji	复极	multipole	11
fujingd	复晶的	polycrystalline	12
fulizi	复离子	complex ion	13
fuqumian	复曲面	toric surface	14
fuqumian toujing	复曲面透镜	toric lens	15
fushengyuan	复声源	compound sound source	16
fu-shi dianbaoji	复式电报机	multiplex telegraph	17
fu-shi dianxinfu	复式电信法	multiplex telegraphy	18
fu-shi shanshuoti	复式闪烁体	twin scintillator	19
fu-shi wuxian dianhua	复式无线电话	multiplex radiotelephony	20
fushi jingdian futeji	复室静电伏特计	multicellular electrostatic voltmeter	21
fushid	复室的	multichamber; multicellular; multiple-cavity	22
fushu	复数	multiplicity; complex number; complex [math.]	23
futiaoxia tianxian	复调谐天线	multiple-tuned antenna; multiple-tuned aerial	24
futiaozhi	复调制	multiple modulation	25
futuifa	复推法	iteration method; iterative procedure; iterative process	26
fuxijinkuang	复稀金矿	polycrase	27
fuxian	复现	recurrent	28
fuxiang pingheng	复相平衡	heterogeneous equilibrium	29
fuxiangxi	复相系	heterogeneous system	30
fuxiaosechad	复消色差的	apochromatic	31
fuxin shexian	复心射线	homocentric rays	32

fuxunhuanbeng	复循环泵	recirculating pump	01
fuyasuo	复压缩	compound compressor	02
fuyan	复盐	complex salt	03
fuyan yehuaafa	复演液化法	regenerative method (of liquefying gases)	04
fuyouzi	复游子	complex ion	05
fuyoukuang	复铀矿	uraninite	06
fuyuanxiang	复元相	phase of recovery	07
fuza	复杂	heterogeneous	08
fuza duosehuan	复杂多色环	multiple halo	09
fuza fushe	复杂辐射	complex radiation	10
fuza shuaibian	复杂衰变	complex decay	11
fuza tiaojie	复杂调节	multiple control	12
fuza yuanzihe xiaoying	复杂原子核效应	complicated nuclear effect	13
fuzad	复杂的	complex; compound	14
fuzah	复杂核	complex nucleus	15
fuzhi	复制	breed; display	16
fuzhi zhongshui	复制重水	reconstituted heavy water	17
負			
fu wendu xishu	負温度系数	negative temperature coefficient	18
fu wendu xishu fanyingdui	負温度系数反应堆	nonautocatalytic reactor	19
fudian	負电	negative electricity	20
fudian yuanzijia xiaoying	負电原子价效应	electronegative valency effect	21
fudianhe	負电荷	negative charge	22
fudianshi	負电势	negative potential	23
fudianwei	負电位	negative potential	24
fudianxing qiti	負电性气体	electronegative gas	25
fudianxing yuansu	負电性元素	electronegative element	26
fudianxingd	負电性的	electronegative	27
fudianzi	負电子	negative electron; negat(r)on	28
fudianzu	負电阻	negative resistance	29
fuduiyi	負对易	anticommutate	30
fufankui	負反馈	negative feedback; reverse feedback	31
fufankui fangdaqi	負反馈放大器	degenerative feedback amplifier	32
fugan xianxiang	負感现象	solarization	33

fuguangdian xiaoying	負光电效应	photonegative effect	01
fuhe chongdong	負荷冲动	step-change load swing	02
fuhe tiaojian	負荷条件	load condition	03
fuhe tiaojieqi	負荷調節器	load regulator	04
fuheti	負荷体	carrier; carrier material; carrier compound	05
fujibian	負畸变	negative distortion; barrel- shaped distortion	06
fuji	負极	cathode; negative electrode; negative pole	07
fujiban	負极板	negative plate	08
fujid	負极的	cathodic	09
fujiedian	負节点	negative nodal point; antinodal point	10
fujingti	負晶体	negative crystal	11
fukuadaoguan	負跨导管	transitron	12
fulizi	負离子	anion	13
fulizizhu	負离子柱	negative ion column	14
fumaichong	負脉冲	negative-going pulse	15
fumaichong xinhao	負脉冲信号	undershoot; undershot; underswing	16
fumujiang	負目鏡	negative eyepiece	17
funengliangtai	負能量态	negative energy state	18
funeng-shi gongzhen	負能时共振	negative energy resonance	19
fupianya	負偏压	negative bias	20
fushengkang	負声抗	negative acoustical reactance	21
futoujing	負透鏡	negative lens	22
futuqi	負突起	undershoot; undershot; underswing	23
fuxiang	負象	negative image	24
fuyali	負压力	negative pressure	25
fuyaqiang	負压强	negative pressure	26
fuyichang	負異常	negative anomaly	27
fuyuchengxing	負宇称性	odd parity	28
fuyuanzijia	負原子价	negative valence	29
fuzai	負載	loading; charging; charge; inventory	30
fuzai benling	負載本領	carrying capacity	31
fuzai dianzu	負載电阻	load resistance	32
fuzai guodu zhendang	負載过渡振荡	load transient	33

fuzai jishuguan	負載計數管	dip counter; dipping counter; 01 immersion counter	
fuzai kongqiang gongzhenqi	負載空腔共振器	loaded resonant cavity	02
fuzai shiyan	負載試驗	load test	03
fuzai wuzhi	負載物質	charge material	04
fuzai xishu	負載系數	load factor	05
fuzai xunhuan	負載循環	duty cycle	06
fuzai yinshu	負載因數	load factor	07
fuzai zhendong	負載振動	load swing	08
fuzai zukang	負載阻抗	load impedance	09
fuzaidian	負載點	loading point	10
fuzaie	負載額	containment	11
fuzailiang	負載量	capacity	12
fuzaiqu	負載區	load range	13
fuzhi nengtai	負值能態	negative energy state	14
fuzhizi	負質子	negative proton	15
fuzhudian	負主點	negative principal point; antiprincipal point	16
副			
fubiaoazhun	副標準	secondary standard	17
fuchanpin	副產品	byproduct; coproduct	18
fuchanpinbu	副產品鉀	plutonium byproduct	19
fuchanwu	副產物	coproduct; afterproduct	20
fuchilun	副齒輪	pinion	21
fudianliu	副電流	secondary current	22
fufanying	副反應	side reaction	23
fujia	副價	secondary valence	24
fulian	副鏈	collateral family	25
furaozu	副繞組	secondary winding	26
fuxianquan	副線圈	secondary coil; secondary	27
fuxianpan	副線蟠	secondary coil; secondary	28
fuxiaoying	副效應	side effect	29
fuzhen	副震	accessory shock	30
fuzhou	副軸	secondary axis	31
fuzuoyong	副作用	aftereffect	32
傅			
Fuke bai	傅科擺	Foucault pendulum	33

Fuke dianliu	傅科电流	Foucault current	01
"Fuke" dianliu yizhi	"傅科" 电流抑止	eddy current confinement	02
Fuke fa	傅科法	Foucault method	03
Fuliye fenxi	傅里叶分析	Fourier analysis	04
Fuliye huanshi	傅里叶换式	Fourier transform [math.]	05
Fuliye jishu	傅里叶级数	Fourier series [math.]	06
Fuliye zhuanhuan fangchengshi	傅里叶转换方程式	Fourier transformed equation	07
Fuliye zonghe	傅里叶综合	Fourier synthesis [math.]	08
富			
fuhua bufen	富化部分	upflow fraction	09
fuhua BF <sub>3</sub> zhongzi tanceqi	富化 BF <sub>3</sub> 中子探测器	enriched-BF <sub>3</sub> neutron detector	10
fuji	富集	enrich; beneficiation	11
fuji heranliao	富集核燃料	concentrated nuclear fuel	12
fuji ranliao de zhishu shiyan	富集燃料的指数实验	enriched exponential experiment	13
fuji zhuangzhi	富集装置	treatment plant	14
fuyi fuyoukuang	富钇夏油矿	cleveite	15
fuyuan	富源	stockpile	16
赋			
funeng	赋能	activation	17
fuse	赋色	coloration	18

G chane	G 产額	G-yield	01
g chane	g 产額	g-yield	02
g yinzi	g 因子	g-factor; Lande g-factor	03
	钆		
ga	钆	gadolinium	04
	改		
gaibian dianzi guidao xian-quan	改变电子轨道綫圈	orbit shift coil	05
gaibian fansheceng weizhid tiaojie	改变反射层位置的調节	reflector level control	06
gaibian jiansuji shuliang lai tiaojie	改变減速剂数量来調节	moderator control	07
gaibian jiansuji weizhi lai tiaojie	改变減速剂位置来調节	moderator control	08
gaibian nongsuodud tiaojie	改变濃縮度的調节	concentration control; enrichment control	09
gaibian shanshuoti faguang bochangd fujiawu	改变閃爍体发光波长的附加物	wavelength shifter; color shifter	10
gaijian	改建	reengineering	11
Gaijin-xing chaore tu fan-yingdui	改进型超热鈾反应堆	Advanced Epithermal Thorium Reactor	12
gaijin-xing fanyingdui	改进型反应堆	advanced reactor	13
gaizheng buzhu	改正不足	undercorrection	14
gaizheng guofen	改正过分	overcorrection	15
gaizheng yinshu	改正因数	correction factor; correction index	16
gaizhengbiao	改正表	table of correction	17
	盖		
gaiban	盖板	apron	18
gaibopian	盖玻片	cover glass	19
"Gaicao"	"盖槽"	Lid Tank	20
Gaige jishuguan	盖革計数管	Geiger counter; Geiger tube; geiger	21
Gaige jishuguan texing quxiand ping	盖革計数管特性曲綫的坪	Geiger plateau	22
Gaige ping	盖革坪	Geiger plateau; Geiger counting region; Geiger region	23
Gaige qu	盖革区	Geiger region; Geiger counting region; Geiger plateau	24
Gaige yu	盖革閾	Geiger threshold	25



Gaige--Mile jishuguan	盖革 - 弥勒计数管	Geiger-Muller counter; Geiger-Muller tube; G-M counter; G-M tube; G-M meter	01
Gaige--Mile jishuguan jiliangji	盖革 - 弥勒计数管剂量计	G-M dosimeter	02
Gaige--Mile jishuguan mai- chong gongzuo zhuangtai	盖革 - 弥勒计数管的脉冲 工作状态	pulsed G-M tube operation	03
Gaige--Nutaer dinglyu	盖革 - 努塔耳定律	Geiger-Nuttall law	04
Gaige--Nutaer jingyan dingze	盖革 - 努塔耳经验定则	Geiger-Nuttall rule	05
Gaige--Nutaer yuanli	盖革 - 努塔耳原理	Geiger-Nuttall relation	06
Gai--Lysake dinglyu	盖 - 吕萨克定律	Gay-Lussac law	07
Gaisile guan	盖斯勒管	Geissler tube	08
钙			
gai	钙	calcium	09
gaiguitukuang	钙硅钍矿	calciorthorite	10
gailing	钙龄	calcium age	11
gainishuishi	钙铈水石	ellsworthite	12
gaiyou yunmu	钙铀云母	autunite	13
概			
gailiyulun	概律论	law of probability	14
gailyu midu	概率密度	probability density	15
gailyu shouming	概率寿命	life expectancy	16
gailiyuliu	概率流	probability current	17
干			
gan La-shi canshu	干拉氏参数	dry buckling	18
gan-dianjiezhi dianrongqi	干电解质电容器	dry electrolytic condenser	19
gan-dianjiezhi zhengliuqi	干电解质整流器	dry electrolytic rectifier	20
gan-fangshexing zhaoxiangshu	干放射性照相术	xeroradiography	21
"gan-shi" qingdan	"干式" 氢弹	dry H-bomb	22
ganbing	干冰	dry ice	23
"gand" qingdan	"干的" 氢弹	dry H-bomb	24
gandianchi	干电池	dry cell	25
gandianchi dianziguan	干电池电子管	dry cell tube	26
gandianchizu	干电池组	dry battery	27
gandiandui	干电堆	dry pile	28
ganfa chuli zhuangzhi	干法处理装置	dryway plant	29
"ganjing" fanyingdui	"干净" 反应堆	clean reactor	30
ganmoca	干摩擦	dry friction	31
ganqibao	干汽包	steam dome	32

ganqulyu	干曲率	dry buckling	01
ganrao	干扰	interference; disturbance; noise	02
ganrao xianweijing	干扰显微镜	interference microscope	03
ganrao yundong fangchengshi	干扰运动方程式	perturbation equation	04
ganshe fengguangjing	干涉分光镜	interference spectroscopy	05
ganshe huayang	干涉花样	interference pattern	06
ganshe liangduxue	干涉量度学	interferometry	07
ganshe tiaowen	干涉条纹	interference fringe	08
ganshe zhesheji	干涉折射计	interference refractometer	09
ganshejing	干涉镜	interferoscope	10
ganshexiang	干涉项	interference term	11
gansheyi	干涉仪	interferometer	12
gansheyi yanjiu	干涉仪研究	interferometric study	13
gansheyipian	干涉仪片	interferometer plate	14
ganshiqiu shiduji	干湿球湿度计	wet-and-dry bulb hygrometer; psychrometer	15
gantoujing	干透镜	dry lens	16
ganyu	干預	interference	17
ganzaao	干燥	caking	18
ganzaaoji	干燥剂	drying agent	19
ganzaaoqi	干燥器	desiccator; moisture separator	20
ganzhuangzhi	干装置	dry system	21
	甘		
ganyou	甘油	glycerine	22
	坩		
ganguo	坩埚	crucible	23
	酞		
gan	酞	anhydride	24
	赶		
ganzhui	赶锥	screwdriver	25
	感		
ganguangban-shang jingjid kaocha	感光板上径跡的考察	photographic plate reading	26
ganguangd	感光的	photosensitive	27
ganguangdu	感光度	sensitometry	28
ganguangji	感光计	sensitometer	29

ganguangmian	感光面	photosurface	01
ganguangxing	感光性	photoelectric sensitivity; sensitivity; sensibility; sensitiveness	02
ganjue	感觉	sensation	03
ganjue danwei	感觉单位	unit of sensation	04
ganjueji	感觉级	sensation level	05
ganjueyu	感觉阈	threshold of feeling	06
ganranxing	感染性	receptivity	07
ganse lingmindu	感色灵敏度	color sensitivity	08
gansheng diandongshi	感生电动势	induced EMF	09
gansheng dianhe	感生电荷	induced charge	10
gansheng dianliu	感生电流	induced electric current; induced current	11
gansheng fanying	感生反应	response	12
gansheng fangshexing	感生放射性	induced radioactivity; induced radiation	13
gansheng fushe	感生辐射	induced radiation	14
gansheng shanbian	感生嬗变	induced transmutation	15
gansheng xishoudai	感生吸收带	induced absorption band	16
ganshengci	感生磁	induced magnetism	17
ganshengju	感生矩	induced moment	18
ganshengtai	感生态	reduced state	19
ganshou fanwei	感受范围	sensitive volume	20
ganshoulyu	感受率	receptivity	21
ganyayan	感压焰	manometric flame	22
ganying diandongji	感应电动机	induction motor	23
ganying dianliu	感应电流	induced current	24
ganying dianlu	感应电炉	induction furnace	25
ganying fangshexing	感应放射性	induced radioactivity; induced activity	26
ganying qidongji	感应起电机	influence machine	27
ganying xishu	感应系数	induction coefficient	28
ganying xianxiang	感应现象	induction	29
ganying zuoyong	感应作用	inductive action	30
ganyingbeng	感应泵	induction pump	31
ganyingchang	感应场	induction field	32
ganyingli	感应力	induction force	33
ganyingpan	感应盘	induction coil	34

ganyingqi	感应器	inductor	01
ganyingquan	感应圈	induction coil	02
ganying-shi dianzi jiasuqi	感应式电子加速器	induction electron accelerator	03
ganying-shi jiaoliu fadianji	感应式交流发电机	induction-type alternator	04
ganyingt	感应体	inductor	05
ganyingt fadianji	感应体发电机	inductor generator	06
ganyingt-shi jiaoliu fadianji	感应体式交流发电机	inductor alternator	07
干			
ganguan hunheqi	干管混合器	in-line mixer	08
ganlu	干路	main circuit	09
ganxian	干线	main line; trunk line; mains	10
柑			
gan	柑	purple	11
刚			
gangdu	刚度	rigidity	12
gangshi	刚石	corundum	13
gangti	刚体	rigid body	14
gangxing	刚性	rigidity	15
gangxing molian	刚性模量	modulus of rigidity; torsion modulus	16
gangxing tiaojian	刚性条件	hard condition	17
gangxing xishu	刚性系数	coefficient of rigidity	18
綱			
gangling	綱領	program	19
gangyao	綱要	design	20
gangyaotu	綱要图	schematic diagram	21
鋼			
"gangbi"-xing geren ji-liangji	"钢笔"型个人剂量计	pen-type dosimeter	22
gangciti	鋼磁体	steel magnet	23
高			
gao fangshexing qiangdu feiwu	高放射性强度废物	high-level waste	24
gao fangshexing wuzhi gong-zuo pingbi xiaoshi	高放射性物质工作屏蔽小室	hot cave	25
gao fangshexing wuzhi gong-zuo pingbishi	高放射性物质工作屏蔽室	hot cell	26
gao fangshexing wuzhi gong-zuoshi	高放射性物质工作室	high-level cell; high-level cave	27

gao zhongzi tongliang midu fanyingdui	高中子通量密度反应堆	high-flux reactor	01
gao $\mu$ guan	高 $\mu$ 管	high- $\mu$ tube	02
gaobei xianweijing	高倍显微镜	high-power microscope	03
gaochaji	高差计	cathetometer	04
gaochanehe	高产额核	high-yield nuclei	05
gaocheng daoqian	高程导线	altitude effect	06
gaochuandaoxing	高传导性	high conductivity	07
gaochundu	高纯度	high purity	08
gaoci xiebo	高次谐波	higher harmonic	09
gaoci yanshe zhongzi	高次衍射中子	higher-order diffracted neutron	10
gaodiandaoxing	高电导性	high conductivity	11
gaodianrong huohua	高电容火花	condensed spark	12
gaodianya	高电压	high tension	13
gaodianya lunqin-shexian ji	高电压伦琴射线机	hard x-ray machine	14
gaodianya x-guang ji	高电压 X 光机	hard x-ray machine	15
gaodianyaduan	高电压端	high-voltage end	16
gaodu	高度	height; altitude; elevation	17
gaodu fangshexing quyu	高度放射性区域	hot area	18
gaodu jifa nengji	高度激发能级	highly excited level	19
gaodu jihua	高度极化的	highly polarized	20
gaodu jinjie yueqian	高度禁戒跃迁	highly forbidden transition	21
gaodu jingquexing	高度精确性	high accuracy; pinpoint accuracy	22
gaodu lingmind	高度灵敏的	high-fidelity	23
gaodu nongsuo	高度浓缩	high enrichment	24
gaodu quxian	高度曲线	altitude curve	25
gaodu ranshao ranliao	高度燃烧燃料	high burnup	26
gaodu zhenkong	高度真空	high vacuum; perfect vacuum; fine vacuum	27
gaodu zhenkongguan	高度真空管	high-vacuum tube	28
gaoduji	高度计	altimeter	29
gaofenbian benling	高分辨本领	high resolution; fine resolution	30
gaofenbian benling fuhe xianlu	高分辨本领符合线路	fast coincidence circuit	31
gaofenbianlyu	高分辨率	high resolution; fine resolution	32
gaofenbianlyu jishuguan	高分辨率计数管	high-resolution detector	33

gaofenbianlyu yiqi	高分辨率仪器	high-resolution instrument	01
gaofengzhi	高峰值	crest value; spike	02
gaofushe tongliang	高辐射通量	high radiation flux	03
gaofuji fadianji	高复激发电机	overcompound generator	04
gaogonglyu celiang yiqi	高功率测量仪器	high-level instrumentation	05
gaogonglyu feiteng fanyingdui	高功率沸腾反应堆	high-power water boiler; superpower water boiler	06
gaogonglyu jiaozhun	高功率校准	high-level calibration	07
gao-gonglyu-midu fanyingdui	高功率密度反应堆	high power density reactor; highly rated reactor	08
gaoji fanying	高级反应	high-order reaction	09
gaoji jujiao puyi	高级聚焦谱仪	high-order focusing spectrometer	10
gaoji xiaoying	高级效应	high-order effect	11
gaoji xiuzheng	高级修正	high-order correction	12
gaoji zhongzi fanying	高级中子反应	higher-order neutron reaction	13
gaojilianglyu jiliangji	高剂量率剂量计	high-level dosimeter; high-range dosimeter	14
gaojilianglyu zhaoshe	高剂量率照射	high dose rate irradiation	15
gaojianong fanyingdui	高加浓反应堆	high-enrichment reactor; highly enriched reactor	16
gaojie jujiao	高阶聚焦	high order focusing	17
gaojie xiuzhengd	高阶修正的	high-order-corrected	18
gaojujiaoshu	高聚焦束	well-focused beam	19
gaokong quxian	高空曲线	altitude curve	20
gaolingshi	高岭石	montmorillonite	21
gaomidu tongliang fuzhao	高密度通量辐照	high-flux bombardment	22
gaoneng	高能	high energy	23
gaoneng cushe	高能簇射	energetic shower	24
gaoneng dengliziti	高能等离子体	energetic plasma	25
gaoneng dianzi	高能电子	high-energy electron; hard electron	26
gaoneng fanchong yuanzi	高能反冲原子	high-energy recoil atom; energetic recoil atom; hot atom	27
gaoneng fanchong yuanzituan huaxue	高能反冲原子团化学	hot atom chemistry	28
gaoneng fanchonghe	高能反冲核	energetic recoil nucleus	29
gaoneng fanchongji	高能反冲基	hot radical	30
gaoneng fanying	高能反应	high-energy reaction	31
gaoneng fushe	高能辐射	high-energy radiation	32

gaoneng hezhuanbian	高能核转变	high-energy event; energetic event	01
gaoneng jiasuqi	高能加速器	high-energy accelerator	02
gaoneng jiemian	高能截面	high-energy cross section	03
gaoneng lizi	高能粒子	high-energy particle; energetic particle	04
gaoneng lizi yinqid fenlie	高能粒子引起的分裂	high-energy fission	05
gaoneng pengzhuang	高能碰撞	high-energy collision; energetic encounter	06
gaoneng ren-zhi fushe	高能韧致辐射	high-energy bremsstrahlung	07
gaoneng sanshe	高能散射	high-energy scattering	08
gaoneng yuanzihe wulixue	高能原子核物理学	high-energy nuclear physics	09
gaoneng zhongzi	高能中子	high-energy neutron	10
gaoneng zhuangtai	高能状态	higher state; upper state	11
gaoneng zufen	高能组分	high-energy component	12
gaoneng $\gamma$ fushe	高能 $\gamma$ 辐射	energetic gamma ray	13
gaoneng $\gamma$ shexian	高能 $\gamma$ 射线	cascade gamma ray	14
gaonengd	高能的	energetic	15
gaonengduan	高能端	high-energy tail	16
gaonengji	高能级	high level	17
gaonengqu gongzhen	高能区共振	high-energy resonance	18
gaonengqun	高能群	high-energy group	19
gaonengyu	高能阈	high-energy threshold	20
gaonongsuo ranliao fanyingdui	高浓缩燃料反应堆	high-enrichment reactor; highly enriched reactor	21
gaonongsuod	高浓缩的	highly enriched; fully enriched	22
gaopang pindai	高旁频带	upper sideband	23
gaopianya	高偏压	high bias	24
gaopin	高频	high frequency	25
gaopin dianzu	高频电阻	high-frequency resistance	26
gaopin gongzhenfa	高频共振法	radioresonance method	27
gaopin liziyan	高频离子源	radiofrequency ion source	28
gaopin puyi	高频谱仪	radiofrequency spectrometer	29
gaopin rehe zhuangzhi	高频热核装置	radiofrequency thermonuclear device	30
gaopin xiezhenqi	高频谐振器	radiofrequency cavity	31
gaopin yangshengqi	高频扬声器	tweeter	32
gaopin zhipuyi	高频质谱仪	mass synchrometer	33
gaopinlyu jiasudu	高频率加速度	radiofrequency acceleration	34



gaopinlyu yizhi	高频率抑止	radiofrequency confinement	01
gaoqiangdu fushe	高强度辐射	high-intensity radiation; high-level radiation	02
gaoqiangdu fushe jiliang ceding	高强度辐射剂量测定	high-range monitoring	03
gaoqiangdu fushe jishu	高强度辐射计数	high-level counting	04
gaoqiangdu fusheyuan	高强度辐射源	high-level radiation source	05
gaoqiangdu zhongziliu huoxing-qu	高强度中子流活性区	high-flux core	06
gaoqiangdud	高强度的	high-intensity	07
gao-shineng-midu fanyingdui	高释能密度反应堆	high power density reactor; highly rated reactor	08
gaosi	高斯	gauss	09
Gaosi dingli	高斯定理	Gauss theorem	10
Gaosi fenbu	高斯分布	Gaussian distribution	11
Gaosi fenbushi	高斯分布式	Gauss distribution	12
Gaosi he	高斯核	Gaussian kernel	13
Gaosi jieduan quxian	高斯截短曲线	truncated Gaussian	14
Gaosi kuandu	高斯宽度	Gaussian width	15
Gaosi mujing	高斯目镜	Gauss eyepiece	16
Gaosi shijing	高斯势阱	Gaussian well	17
Gaosi tiaojian wucha	高斯条件误差	Gauss condition error	18
Gaosi weijing	高斯位阱	Gaussian well	19
Gaosi wucha quxian	高斯误差曲线	Gaussian error curve	20
Gaosi xing	高斯型	Gaussian	21
Gaosi zuoyong hanshu	高斯作用函数	Gaussian kernel	22
gaosu diandongji	高速电动机	high-speed motor	23
gaosu huilu	高速迴路	high-velocity loop	24
gaosu jishuguan	高速计数器	high-speed counter	25
gaosu lizi	高速粒子	high-speed particle	26
gaosu zhongzi xuanzeqi	高速中子选择器	fast chopper	27
gaosud	高速的	quick-operating; quick-response	28
gaosudu huilu	高速度迴路	high-velocity loop	29
gaotai	高态	higher state	30
gaotong lyuboqi	高通滤波器	high-pass filter	31
gaotongliang fanyingdui	高通量反应堆	high-flux reactor	32
gaoweigongzhen nengji	高位共振能级	high-lying resonance	33
gaowen fanyingdui	高温反应堆	high-temperature reactor	34

gaowen fenjie	高温分解	pyrolytic decomposition	01
gaowen fenjie sunshang	高温分解损伤	pyrolytic damage	02
gaowen fuzhao	高温辐照	high-temperature irradiation	03
gaowen guandao	高温管道	hot channel	04
gaowen huaxue chuli	高温化学处理	pyrochemical processing	05
gaowen jiemian	高温截面	"hot" cross section	06
gaowen qiangguxing	高温强固性	high-temperature strength	07
gaowen yejin chuli	高温冶金处理	pyroprocessing	08
gaowen yejin guocheng	高温冶金过程	pyrometallurgical process	09
gaowen yejin huishou	高温冶金回收	pyroprocessing	10
gaowen yejin	高温冶金的	pyrometallurgical	11
gaowen yejinxue	高温冶金学	pyrometallurgy	12
gaowen yunxing	高温运行	hot operation	13
gaowenji	高温计	pyrometer	14
gaoxiaolyu fanyingdui	高效率反应堆	high-performance reactor	15
gaoxiaolyu yanjiuxing fan-yingdui	高效率研究性反应堆	high-performance research reactor	16
gaoxuju	高序矩	multipole moment	17
gaoya	高压	high pressure; high voltage	18
gaoya jishuguan	高压计数管	high-pressure counter	19
gaoya kenei jiasuqi	高压壳内加速器	pressurized accelerator	20
gaoya pendufa	高压喷镀法	high-voltage sputtering technique	21
gaoya shebei	高压设备	high-pressure unit	22
gaoya Weierxun yunshi	高压威尔逊云室	high-pressure cloud chamber	23
gaoyadianji	高压电极	top terminal	24
gaoyaguan	高压管	pressure tube	25
gaoyashi	高压室	high-pressure chamber	26
gaozaishenglyu fanyingdui	高再生率反应堆	high-performance reactor	27
gaozhenkong chouqiji	高真空抽气机	high-vacuum pump	28
gaozhenkong jishu	高真空技术	high-vacuum technique	29
gaozhenkongbeng	高真空泵	high-vacuum pump	30
gaozhoulyu	高周率	high frequency	31
gaozhunzhishu	高准直束	highly collimated beam; well-collimated beam	32
gaozhunzhizhu	高准直柱	highly collimated beam; well-collimated beam	33
gaozixuan tongzhiyi'nengsu	高自旋同质异能素	high-spin isomer	34

	锆		
gao	锆	zirconium	01
gaotu	锆土	zirconia	02
	格		
Gelamu huan	格喇姆环	Gramme ring	03
Gelaize qipaoshi	格莱泽气泡室	Glaser chamber	04
Geleiguoli wangyuanjing	格雷果里望远镜	Gregorian telescope	05
Gelin dingli	格临定理	Green theorem	06
geling	格令	grain	07
Geluofu dianchi	格罗甫电池	Grove cell	08
geshi	格式	mode; form	09
gezi	格子	cell; lattice; unit; grid grating	10
gezi fenbu	格子分布	lattice distribution	11
gezi jibian	格子畸变	lattice distortion	12
gezi jianju	格子间距	lattice distance	13
gezi wenluan	格子紊乱	lattice disorder	14
gezi-nei tongliang celiang	格子内通量测量	intracell flux measurement	15
gezi-zhong weiyi	格子中位移	lattice displacement	16
	隔		
geban	隔板	spacer plate; baffle; screen; 17 barrier; orifice plate; orifice; diaphragm; division; compartment	
geban-shi.beng	隔板式泵	diaphragm-type pump; diaphragm pump	18
gebi	隔壁	baffle; barrier; compartment	19
gelan	隔栏	barrier; division	20
geli	隔离	isolate	21
gemo	隔膜	membrane	22
gereban	隔热板	thermal baffle	23
gezhenqi	隔振器	vibration isolator	24
gezhenti	隔振体	vibration isolator	25
ge-zhiliu dianrongqi	隔直流电容器	blocking condenser; stopping condenser	26
	镉		
ge	镉	cadmium	27
ge guolyuqi	镉过滤器	cadmium filter	28
"ge" zhongzi	"镉" 中子	"C" neutron	29

gebizhi	镉比值	cadmium ratio	01
gebizhifa	镉比值法	cadmium ratio method	02
gechafa	镉差法	cadmium difference method	03
gedianchi	镉电池	cadmium cell	04
gexishou	镉吸收	cadmium absorption	05
gexishou jixian	镉吸收界限	cadmium cutoff	06
gexishouxian nengliang	镉吸收限的能量	cadmium cutoff energy	07
geyu'neng	镉阈能	cadmium cutoff energy	08
个			
gebie bolie	个别波列	discrete wave train	09
gebie maichong	个别脉冲	count	10
gebie nengji	个别能级	single level	11
geren jiliang ceding	个人剂量测定	personal monitoring	12
geren jiliang celiangfa	个人剂量测量法	personal metering	13
geren jiliangji	个人剂量计	personnel dosimeter; personal monitor	14
geren jiaopian jiliangji	个人胶片剂量计	personnel film badge; personnel monitoring film badge	15
geren wucha	个人误差	personal error	16
geren zhaoshe	个人照射	personal exposure	17
各			
geruomei	各若美	chromel	18
getai lijing jiahuo	各态历经假说	ergodic hypothesis	19
gexiang buyun sanshe	各向不均匀散射	anisotropic scattering	20
gexiang tongxing	各向同性	isotropy	21
gexiang tongxing fenbu	各向同性分布	isotropic distribution	22
gexiang tongxing fusheti	各向同性辐射体	isotropic radiator	23
gexiang tongxing liu	各向同性流	isotropic flux	24
gexiang tongxing meizhi	各向同性媒质	isotropic medium	25
gexiang tongxing sanshe	各向同性散射	isotropic scattering	26
gexiang tongxing sansheti	各向同性散射体	isotropic scatterer	27
gexiang tongxing texing	各向同性特性	isotropic response	28
gexiang tongxing ti	各向同性体	isotropic body	29
gexiang tongxing xiang	各向同性项	isotropic term	30
gexiang yixing	各向异性	anisotropy; anisotropism; aeolotropism	31
gexiang yixing fushhe	各向异性辐射	anisotropic emission	32

gexiang yixing jingtǐ	各向異性晶体	anisotropic crystal; aeolotropic crystal	01
gexiang yixing meizhi	各向異性媒質	anisotropic medium	02
gexiang yixing sanshe	各向異性散射	anisotropic scattering	03
gexiang yixingd	各向異性的	anisotropic; nonisotropic; eolotropic; aeolotropic	04
gezhong fenzi xingshi	各种分子形式	molecular species	05
gezhong lizi xingshi	各种离子形式	ionic species	06
鉻			
ge	鉻	chromium; chrome	07
給			
geichu nengliang	給出能量	deliver energy	08
geiding bianliang	給定变量	fixed variable	09
geiding shijian	給定時間	preset time	10
geiding shijian nei baohi	給定時間內保持	holdup	11
geiding xinhao	給定信号	demand signal	12
geiyuti yuanzi	給予体原子	donor atom	13
根			
genhao	根号	radical	14
genshi	根式	radical	15
跟			
genzong	跟踪	tracing; followup	16
genzong jigou	跟踪机构	follower	17
genzong xitong	跟踪系統	servosystem; servomechanism	18
genzong xitong canshu	跟踪系統参数	servo parameter	19
genzongbang	跟踪棒	rod followup	20
genzongqi	跟踪器	follower	21
更			
gengdiecengfa	更迭层法	sandwich method	22
genghuan ranliao	更換燃料	fuel handling	23
genghuan shire yuanyuan	更換釋热元件	recharge	24
genghuan shiyang jixie zhuangzhi	更換試样机械裝置	sample-changing mechanism	25
genghuan yangpin jiaju	更換样品夹具	sample changer	26
工			
Gongcheng shiyan fanyingdui	工程試驗反应堆	Engineering Test Reactor; engineering reactor	27
Gongcheng shiyan fanyingdui linjie zhuangzhi	工程試驗反应堆临界 裝置	Engineering Test Reactor Critical Facility	28

Gongcheng shiyan hefanying- dui	工程試驗核反应堆	Nuclear Engineering Test Reactor	01
Gongcheng shiyan linjie zhuangzhi	工程試驗临界裝置	Engineering Test Reactor Critical Facility	02
gongcheng shuiping	工程水平	engineering level	03
gongcheng yinsu	工程因素	engineering factor	04
gongju	工具	tool; tooling; facility; instrument; medium	05
gongjugang	工具鋼	tool steel	06
gongjushi	工具室	equipment room	07
gongkuang	工况	operating mode; condition; behavior	08
gongxu	工序	procedure; operation	09
gongye biao zhun	工业标准	production specification	10
gongye fangshexue	工业放射学	industrial radiology	11
gongye fushexue	工业辐射学	industrial radiology	12
gongye hefanyingdui	工业核反应堆	industrial-type nuclear reactor	13
gongye jian du	工业监督	industrial inspection	14
gongye jian cha	工业檢查	industrial inspection	15
gongye shexian zhaoxiangshu	工业射线照相术	industrial radiography	16
gongye zhibei tongweisu yong fenliqi	工业制备同位素用分 离器	production isotope separator	17
gongyechund	工业純的	commercially pure	18
gongye'nengd shengchan	工业能的生产	commercial power production	19
gongye-yong dongli fanying- dui	工业用动力反应堆	commercial power reactor	20
gongye-yong hedongli	工业用核动力	industrial nuclear power	21
gongye-yong tongweisu	工业用同位素	industrial isotope	22
gongye-yong x guangxue	工业用 X 光学	industrial radiology	23
gongyi	工艺	technology	24
gongyi canzha	工艺殘渣	process residue	25
gongyi fangfa	工艺方法	process	26
gongyi feiliao	工艺廢料	process residue	27
gongyi guandao	工艺管道	process pipe; process tube; process channel [react.tech.]	28
gongyi guicheng	工艺規程	technology	29
gongyi guicheng sheji	工艺規程設計	process design	30
gongyi guocheng kongzhi	工艺过程控制	process control	31
gongyi jisuan	工艺計算	process design	32
gongyi liuchengtu	工艺流程图	flow chart; flow diagram	33

gongyi liuti	工艺流体	process liquid	01
gongyitu	工艺图	flowsheet	02
gongyixue	工艺学	technology	03
gongyi-yong shui	工艺用水	process water	04
gongzuo	工作	operation; performance; run	05
gongzuo fanwei	工作范围	operating range; working range; counting region	06
gongzuo fuzai	工作负载	operating load; operating mass	07
gongzuo guandao	工作管道	hot channel; fuel element channel; fuel channel	08
gongzuo jiezhi	工作介质	actuating medium	09
gongzuo moxing	工作模型	working model	10
gongzuo ren yuan fuzhao	工作人员辐照	personnel exposure	11
gongzuo rongqi	工作容器	process vessel	12
gongzuo rongye	工作溶液	process solution	13
gongzuo shijian	工作时间	operating time; on-time	14
gongzuo texing	工作特性	operational factor	15
gongzuo texing quxian	工作特性曲线	operating characteristic	16
gongzuo tiaojian	工作条件	hot condition	17
gongzuo tongdao	工作通道	fuel tube	18
gongzuo tongliang qiangdu	工作通量强度	operating flux level	19
gongzuo wendu	工作温度	operating temperature	20
gongzuo xunhuan	工作循环	operating cycle	21
gongzuo yuti	工作液体	working fluid; power fluid	22
gongzuo zhidu	工作制度	operating mode; mode of operation	23
gongzuo zhouqi	工作周期	workup period	24
gongzuo zhuangkuang	工作状况	operating condition; mode of operation	25
gongzuo zhuangtai	工作状态	hot condition	26
gongzuo dian	工作点	operating point	27
gongzuo qu	工作区	operating range	28
gongzuotai	工作台	operations area; working area; mounting rack	29
gongzuoti	工作体	actuating medium	30
gongzuoxian	工作线	front	31
gongzuoyu	工作阈	operating threshold	32
gong-xing ban	弓形板	arc	33



## 公

gongchi	公尺	meter	01
gongdun	公吨	metric ton; tonne	02
gongjin	公斤	kilogram	03
gongjin-ka	公斤 - 卡	kilogram-calorie; kg-cal	04
gongjin-mi	公斤 - 米	kilogram-meter; kg-m	05
gongli	公里	kilometer; km	06
gongli	公理	axiom	07
gongshe	公設	postulate	08
gongzhun	公转	revolution	09

## 功

gonghanshu	功函数	work function	10
gonglyu	功率	power; capacity; output	11
gonglyu bodong	功率波动	power surge	12
gonglyu bo-xing quxian	功率波形曲线	power wave	13
gonglyu celiang dianlishi	功率测量电离室	power ionization chamber	14
gonglyu celiangji	功率测量计	power meter	15
gonglyu celiangyi xinxi	功率测量仪信息	power information	16
gonglyu chuansongqi	功率传送器	power level detector	17
gonglyu daxiao	功率大小	power level	18
gonglyu dingzhiqi xinhao	功率定值器信号	power demand signal	19
Gonglyu douzeng shiyan yong fanyingdui	功率陡增试验用反应堆	Special Power Excursion Reactor Test	20
gonglyu fanwei	功率范围	range of power levels	21
gonglyu fangda	功率放大	power amplification	22
gonglyu fangdalyu	功率放大率	power amplification	23
gonglyu fangdaq	功率放大器	power amplifier	24
gonglyu haosan	功率耗散	power dissipation; wattage dissipation	25
gonglyu he zhouqi duishu celiangji	功率和周期对数测量计	log level-period meter	26
gonglyu jizeng	功率激增	flashup	27
gonglyu jilu	功率记录	power trace; tracing of power	28
gonglyu jian'ge	功率间隔	range of power levels	29
gonglyu kongzhibang	功率控制棒	power control rod	30
gonglyu lingmindu	功率灵敏度	power sensitivity	31
gonglyu pianli edingzhi	功率偏离额定值	power excursion	32
gonglyu quduan	功率区段	power range	33

gonglyu sunshi	功率损失	power loss; loss of power	01
gonglyu tiaojie	功率调节	power regulation	02
gonglyu tiaojieqi	功率调节器	power regulator; power controller	03
gonglyu tiaozheng	功率调整	power control	04
gonglyu tubian	功率突变	chugging	05
gonglyu tuzeng	功率突增	power surge; power level overshoot; power level overshooting	06
gonglyu wendu xishu	功率温度系数	temperature power coefficient	07
gonglyu xishu	功率系数	power factor	08
gonglyu xiajiang	功率下降	power coastdown; decay of power	09
gonglyu xinhao	功率信号	power signal	10
gonglyu yinshu	功率因数	power factor	11
gonglyu yinsu	功率因素	power factor	12
gonglyu yunxing	功率运行	power operation	13
gonglyu yunxing quduan	功率运行区段	power operation range	14
gonglyu zengzhang	功率增长	flashup	15
gonglyu zengzhang zhuangtai fanyingdui	功率增长状态反应堆	divergent reactor	16
gonglyu zhishiqi	功率指示器	power indicator; power-level indicator	17
gonglyu zidong jiluqi	功率自动记录器	power recorder	18
gonglyuji	功率级	power level	19
gonglyuji	功率计	dynamometer	20
gonglyuzhi	功率值	power level	21
gonglyuzhi jiluqi	功率值记录器	power-level monitor; power monitor	22
gongneng	功能	capability; power	23
gongneng zuoyong	功能作用	function	24
gongzhi anquan fanghu yiqi dipan	功值安全防护仪器底盘	level safety chassis	25
gongzhi celiangqi guandao	功值测量器管道	power-level channel	26
供			
gong feidingxiang fushe shi-yong tanceqi	供非定向辐射使用探测器	nondirectional detector	27
gongdian	供电	supply; feed; feeding; delivery	28
gongdian bufen	供电部分	power pack	29
gongdian shebei	供电设备	supply unit	30

gongdian tiaojie	供电调节	feed control	01
gongdian xianlu	供电线路	supply line; feed line; fill line	02
gongdian zhengliuzi	供电整流子	supply header	03
gongdianyuan	电源	power supply; supply unit	04
gongji	供给	supply; feeding; provision; maintenance; yield	05
gongji bufen	供给部分	power supply	06
gongji nengliang	供给能量	energize	07
gongji xitong	供给系统	makeup system	08
gongjidian	供给点	feed point	09
gongliao	供料	feeding; ingoing material; fuel feed	10
gongliaoxiang	供料箱	supply tank; feed tank	11
gongneng shunshi zhongduan	供能瞬时中断	momentary power failure	12
gongneng zhongduan	供能中断	power failure	13
gongshui guanxian	供水管线	feed water line	14
gongshui shebei	供水设备	feed water equipment	15
gongshuibeng	供水泵	feed pump; makeup pump	16
gongshuiguan	供水管	delivery pipe	17
gongti zazhi	供体杂质	donor impurity	18
gongying	供应	supply; production	19
gongying xishu	供应系数	accommodation coefficient	20
gongyingd cailiao	供应的材料	ingoing material	21
gongzhu zazhi	供主杂质	donor impurity	22
肱			
gongliang	肱梁	cantilever; cantilever beam	23
汞			
gong	汞	mercury; quicksilver; hydrargyrum	24
gonghu zhendangqi	汞弧振荡器	mercury arc oscillator	25
gonghu zhengliuqi	汞弧整流器	mercury vapor arc rectifier	26
gongji	汞齐	amalgam	27
gongji zuoyong	汞齐作用	amalgamation [chem.]	28
gongjihua	汞齐化	amalgamate	29
gongkong hengwenqi	汞控恒温器	mercury thermostat	30
gongqi kuosan chouji	汞汽扩散抽机	mercury vapor pump	31
gongqi miman chouji	汞汽弥漫抽机	mercury vapor pump	32

gongqideng	汞汽灯	mercury vapor lamp	01
	拱		
gongdian	拱点	apsis; apse	02
gongju	拱距	apsidal distance	03
gongxinjiao	拱心角	apsidal angle	04
	共		
gongbenzhengtai	共本征态	simultaneous eigenstate	05
gongchendian	共沉淀	coprecipitation; coprecipitate	06
gongchendianfa	共沉淀法	coprecipitation method	07
gongchendianwu zaiti	共沉淀物载体	carrier precipitation agent	08
gongdianli	共点力	concurrent force	09
gongdianzhi	共电制	central battery system; common battery system	10
gonge	共轭	conjugation	11
gonge chongliang	共轭冲量	conjugated momentum	12
gonge dianlu	共轭电路	conjugate circuit	13
gonge fushu	共轭复数	conjugate complex number; conjugate complex [math.]	14
gonge hanshu	共轭函数	adjoint function	15
gonge lixue bianhu	共轭力学变数	conjugate dynamic variable	16
gonge suanfu	共轭算符	adjoint operator	17
gonge xitong	共轭系统	conjugated system	18
gonge xianxing suanfu	共轭线性算符	conjugate linear operator	19
gonge xushu	共轭虚数	conjugate imaginary number; conjugate imaginary [math.]	20
gonge zukang	共轭阻抗	conjugate impedance	21
gongceng	共轭层	conjugate layers	22
gonged	共轭的	conjugate; adjoint; coupled	23
gongedian	共轭点	conjugate point; conjugate foci [math.]	24
gongedui	共轭对	conjugated pair	25
gonggehe	共轭核	conjugate nuclei; semimirror nuclei	26
gongepian	共轭片	conjugate layers	27
gongfeidian hunhewu	共沸点混合物	azeotrope	28
gongfeidian zhenglou	共沸点蒸馏	azeotropic distillation	29
gongjia	共价	covalence	30
gongjiajian	共价键	covalent bond; homeopolar bond; atomic bond	31

gongmian shuangzha zhenkong-guan	共面双栅真空管	coplanar grid tube	01
gongmianli	共面力	coplanar force	02
gongmianxing	共面性	coplanarity	03
gongming	共鸣	resonance	04
gongming fenbu	共鸣分布	resonance distribution	05
gongmingban	共鸣板	sound board; sounding board	06
gongmingd	共鸣的	resonant	07
gongmingguan	共鸣管	resonance tube; resonating tube	08
gongmingqi	共鸣器	acoustical resonator	09
gongmingxiang	共鸣箱	resonance box	10
gongtong cuiqu	共同萃取	coextraction; coextract	11
gongtong huilu	共同回路	common return	12
gongtongchang	共同场	collective field	13
gongyi fangda dianlu	共益放大电路	bootstrap circuit	14
gongzhen	共振	resonance; resonate; resonance oscillation; cavity oscillation; syntonny	15
gongzhen dianlu	共振电路	resonant circuit	16
gongzhen dianshi	共振电势	resonance potential	17
gongzhen dianwei	共振电位	resonance potential	18
gongzhen diejia	共振迭加	resonance overlap	19
gongzhen fanying	共振反应	resonance reaction; resonant reaction	20
gongzhen fenbu	共振分布	resonance distribution	21
gongzhen fenlie	共振分裂	resonance splitting	22
gongzhen fuhuo	共振俘获	resonance capture; resonance trapping	23
gongzhen fuhuo taoyi	共振俘获逃逸	resonance escape	24
gongzhen fushe	共振辐射	resonance radiation	25
gongzhen guangpu	共振光谱	resonance spectrum	26
gongzhen guolyuqi	共振过滤器	resonance filter	27
gongzhen huohua	共振活化	resonance activation	28
gongzhen jifen	共振积分	resonance integral	29
gongzhen jifa	共振激发	resonant excitation	30
gongzhen jihuo	共振激活	resonance activation	31
gongzhen jihuo jiemian	共振激活截面	resonance activation cross section	32
gongzhen jidazhi	共振极大值	resonance peak	33

gongzhen jiares	共振加热	resonance heating	01
gongzhen jiasuqi	共振加速器	resonance accelerator	02
gongzhen jianboqi	共振檢波器	resonance detector	03
gongzhen jiegou	共振結構	resonance structure	04
gongzhen jiemian	共振截面	resonance cross section	05
gongzhen mohu	共振模糊	resonance smearing	06
gongzhen nengji	共振能級	resonance level	07
gongzhen nengji jianju	共振能級間距	resonance level spacing	08
gongzhen nengji kuandu	共振能級寬度	resonance level width	09
gongzhen nengji qiangdu	共振能級強度	strength of resonance	10
gongzhen nengliangqu	共振能量區	resonance energy region	11
gongzhen pinlyu	共振頻率	resonance frequency; resonant frequency	12
gongzhen quxian	共振曲綫	resonance curve; resonance characteristic	13
gongzhen quxian xingzhuang	共振曲綫形狀	resonance shape	14
gongzhen quxianyi	共振曲綫翼	wing of resonance level	15
gongzhen sanshe	共振散射	resonance scattering; resonant scattering	16
gongzhen sanshe jifen	共振散射积分	resonance scattering integral	17
gongzhen sanshetu	共振散射体	resonance scatterer	18
gongzhen tanxing sanshe	共振彈性散射	resonance elastic scattering	19
gongzhen tanceqi	共振探测器	resonance detector	20
gongzhen texing	共振特性	resonance characteristic; resonance response	21
gongzhen wuxian dianbao	共振无綫电报	syntonic wireless telegraphy	22
gongzhen xishou	共振吸收	resonance absorption	23
gongzhen xishou jifen	共振吸收积分	resonance absorption integral	24
gongzhen xishou jidazhi	共振吸收极大值	resonance absorption peak	25
gongzhen xishou nengliang	共振吸收能量	resonance absorption energy	26
gongzhen xishoudai	共振吸收帶	resonance absorption band	27
gongzhen xishouqi	共振吸收器	resonance absorber	28
gongzhen xishouxian	共振吸收綫	resonance absorption peak	29
gongzhen xialuo	共振下落	resonance dip	30
gongzhen yingguang	共振熒光	resonance fluorescence	31
gongzhen yueqian	共振跃迁	resonant transition	32
gongzhen zhaoshe	共振照射	resonance irradiation	33
gongzhen zhenfu	共振振幅	resonance amplitude	34

gongzhen zhongzi zazhi	共振中子杂质	resonance response
gongzhen zhongziliu	共振中子流	resonance neutron contamination
gongzhen zhongziquan	共振中子群	resonance neutron flux; resonance flux
gongzhen zhongdu	共振中毒	resonance energy neutron group
gongzhenbai	共振摆	resonance poisoning
gongzhenban	共振板	resonance pendulum
gongzhendian	共振点	sound board; sounding board
gongzhenfeng	共振峰	resonance point
gongzhenhe	共振核	resonance peak; resonance hump
gongzhenji	共振级	resonant nucleus
gongzhenneng	共振能	resonance level
gongzhenqi	共振器	resonance energy; resonant energy
gongzhenqiang	共振腔	resonator
gongzhenqiangguan	共振腔管	resonant cavity
gongzhenqu	共振区	resonant cavity tube
gongzhenshi	共振势	resonance region
gongzhenshuo	共振说	resonance potential
gongzhenxian	共振线	resonance theory
gongzhenxiang	共振项	resonance line
gongzhenyi	共振翼	resonance term
gongzhou dianrongqi	共轴电容器	tail of resonance
gongzhou fuxin shexian	共轴复心射线	gang condenser
gongzhou kongzhi	共轴控制	homocentric axial ray
	貢	gang control
gongxian	貢獻	contribution
	沟	
goucao guangpu	沟槽光谱	channeled spectrum; fluted spectrum



构			
goucheng	构成	formation	01
gouxing	构形	configuration	02
gouxing-jian hunhe	构形間混合	interconfigurational mixing	03
gouzao	构造	construction; structure; constitution; design; provision	04
gouzao gezi	构造格子	structural unit	05
估			
guji	估計	estimation; evaluation; evaluate; value	06
gujia	估价	estimation; rating; rate; value	07
guliang	估量	evaluation; evaluate	08
guliang jifen	估量积分	weighed integral	09
弧			
guli	弧立	isolate	10
gulixi	弧立系	isolated system	11
鈷			
gu	鈷	cobalt	12
gultao	鈷疗	cobalt therapy	13
gusi jianyanqi	鈷絲檢驗器	cobalt wire monitor	14
guyuan	鈷源	cobalt bomb	15
古			
gudian moxing	古典模型	classical model; classical picture	16
gudian sanshe	古典散射	classical scattering	17
gufs	古伐	covar (cobalt alloy)	18
谷			
gudao	谷道	thalweg [physiog.]	19
股			
gu	股	prong	20
骨			
gugan jiegou	骨干結構	skeletal structure	21
guge-zhong chenjiwu	骨骼中沉积物	bone deposition	22
guge-zhong hanliang	骨骼中含量	bone content	23
gutan	骨炭	bone black	24
guzhong chenjiwu	骨中沉积物	skeletal deposition	25
guzhui	骨贅	bone seeker; bone-seeking substance; bone-seeking element	26

guzhui tongweisu	骨贅同位素	bone-seeking isotope	01
guzuzhi pohuai	骨組織破坏	bone destruction	02
鼓			
gufeng shebei	鼓风设备	air-blasting equipment	03
gufengji	鼓风机	blower	04
gufenglu	鼓风炉	blast furnace	05
gujie	鼓阶	scala tympanum [physiology]	06
gumo	鼓膜	tympanum	07
gupao	鼓泡	bubbling; bubble; sparging; barbotage	08
gupaozheng	鼓泡泵	gaslift pump	09
gushi	鼓室	tympanum [physiology]	10
gu-xing dianshu	鼓形电枢	drum armature	11
gu-xing raofa	鼓形绕法	drum winding	12
gu-xing raozu	鼓形绕组	drum winding	13
固			
guding	固定	fixation; mounting; localization; immobilization; immobilize	14
guding canzha	固定残渣	immobilize waste	15
guding cichang jiaobian tidu	固定磁场交变梯度	fixed-field alternating gradient [react.tech.]	16
guding dianrongqi	固定电容器	fixed condenser	17
guding dianwei	固定电位	constant potential	18
guding dongli fanyingdui	固定动力反应堆	stationary power reactor	19
guding fanyingdui	固定反应堆	stationary reactor; nonmobile reactor	20
guding feiliao	固定废料	immobilize waste	21
guding feiwu	固定废物	immobilize waste	22
guding fenbu	固定分布	frozen-in distribution	23
guding guidao	固定轨道	trapped orbit	24
guding liuliangliu	固定流量流	fixed-rate flow	25
guding maichong	固定脉冲	fixed pulse	26
guding nengliang zhongziquan	固定能量中子群	neutron energy group	27
guding pianya	固定偏压	fixed bias	28
guding pinlyu huixuan jiesuqi	固定频率迴旋加速器	fixed-frequency cyclotron	29
guding ranliao	固定燃料	fixed fuel	30
guding ranliao fanyingdui	固定燃料反应堆	fixed fuel reactor	31
guding shiliang	固定矢量	fixed vector	32

guding shire yuanjian	固定释热元件	fixed fuel element	01
guding weizhi	固定位置	standard position	02
gudingpian	固定片	stator	03
gudingshu	固定束	fixed beam	04
gudingshu liaofa	固定束疗法	static beam therapy	05
gudingshu zhiliao	固定束治疗	static beam therapy	06
gudingzi	固定子	stator [elec.]	07
gurongdu	固溶度	solid solubility	08
gurongti	固溶体	solid solution	09
gurongxing	固溶性	solid solubility	10
gutai	固态	solid state	11
gutai huoxingqu fanyingdui	固态活性区反应堆	solid-core reactor	12
gutai shiyanshi	固态实验室	solid state laboratory	13
gutai texing yanjiu	固态特性研究	solid state study	14
guti	固体	solid; solid body	15
guti huoxingqu	固体活性区	solid core	16
guti lizi	固体粒子	solids	17
guti qiu-zhuang moxing	固体球状模型	hard-sphere model	18
guti wulixue	固体物理学	solid state physics	19
guti yanchixian	固体延迟线	solid delay line	20
gutai zazhi	固体杂质	shot	21
guti-zaid zhendong	固体载的振动	solid-borne vibration	22
guwai zhuangzhi	固位装置	positioning	23
gutian	固线	solidus	24
guxiang fanying	固相反应	solid state reaction	25
guxiang kuosan	固相扩散	solid diffusion	26
guyou bochang	固有波长	natural wavelength	27
guyou chicun fanyingdui	固有尺寸反应堆	full-scale reactor	28
guyou chidu shiyan	固有尺度实验	full-scale experiment	29
guyou cichang	固有磁场	self-magnetic field	30
guyou gongzhen	固有共振	natural resonance	31
guyou pinlyu	固有频率	natural frequency; fundamental frequency	32
guyou shijian	固有時間	intrinsic time; proper time	33
guyou zhendang	固有振荡	natural oscillation	34
guyou zhendong	固有振动	natural oscillation; natural vibration	35

guyou zhendong fangshi	固有振动方式	natural mode of vibration	01
guyou zhouqi	固有周期	natural period	02
guyouchang	固有场	proper field	03
guyouzhi	固有值	proper value	04
故			
guzhang	故障	trouble; breakdown; failure; disturbance; disaster; damage; lesion	05
guzhang zhongxin	故障中心	damage center	06
拐			
guaidian	拐点	inflection point	07
关			
guanbi	关闭	shutdown; trip; tripout; arrest; blanking; occlusion; occlude	08
guanbi jian'ge	关闭间隔	off-interval	09
guanbi maichong	关闭脉冲	stop pulse	10
guanbi weizhi	关闭位置	off-position	11
guanduan	关断	cutoff	12
guanduan weizhi	关断位置	scram position	13
guanjie lianjie	关节连接	hinge joint	14
guanlian	关联	correlation	15
guanxi	关系	relation; relationship; correlation; ratio; dependence	16
guanxi quxian	关系曲线	dependence	17
guanxishi	关系式	dependence	18
观			
guance	观测	observe; viewing; surveying; survey; scanning	19
guance kuandu	观测宽度	detection width	20
guance wucha	观测误差	observation error	21
guance yiqi	观测仪器	viewer	22
guancejing	观测镜	viewing mirror; surveillance mirror	23
guancekong	观测孔	observation port; viewing port	24
guanceshi	观测室	observation room	25
guancexiang	观测箱	viewer box	26
guancezhan	观测站	observation post	27
guancha	观察	observe; viewing	28

guancha jieguo	觀察結果	observed result	01
guancha suanfu	觀察算符	observable	02
guancha wucha	觀察誤差	observation error	03
guancha xitong	觀察系統	viewing system	04
guanchachuang	觀察窗	observation window; viewing window	05
guanchafeng	觀察縫	eye slit	06
guanchaguan	觀察管	surveillance tube	07
guanchakong	觀察孔	eyesight	08
guanchasai	觀察塞	viewing plug	09
guanchaxiang	觀察箱	viewer box	10
guanchayu	觀察閾	observed threshold	11
管			
guan	管	pipe; tube; duct; conduit; jet; cell	12
guandao	管道	duct; channel; line; canal; slug channel; pass; hole	13
guandao baidong kuandu	管道摆动寬度	channel wobbling	14
guandao fenxiqi	管道分析器	channel analyzer	15
guandao xingcheng	管道形成	channeling	16
guandao zhendangqi	管道振盪器	channel oscillator	17
guandao zhixian	管道支綫	canal branch	18
guanjiao	管脚	prong; pin	19
guanjing	管頸	tube neck	20
guanjing	管徑	caliber	21
guanei dianrong	管內电容	internal tube capacity	22
guanei kongjian dianhe	管內空間电荷	space charge	23
guanei kongjian dianliu	管內空間电流	space current	24
guan-sheng zaosheng	管生噪声	tube noise	25
guan-shi gongming	管式共鳴	tube resonance	26
guan-shi gongmingqi	管式共鳴器	tube resonator	27
guan-shi jishuqi	管式計数器	tube counter	28
guanshu	管束	tube bundle; tube bank	29
guanshuan	管門	stopcock; cock	30
guanshuan'gao	管門膏	stopcock grease	31
guan-xing daogui	管形導軌	tubular guide	32
guan-zhuang ba	管狀靶	tube target	33

guan-zhuang daoxiang zhuang-zhi	管状导向装置	tubular guide	01
guan-zhuang kuai	管状块	tubular block; tubular slug	02
guan-zhuang qiliu "chong-xiang" dimian	管状气流 "冲向" 地面	looping	03
guan-zhuang shire yuanyuan	管状释热元件	tubular fuel element	04
guan-zhuang yuan	管状源	tubular source; source tube	05
guan-zhuang zhageban	管状栅格板	grid plate	06
guan-zui	管嘴	nozzle	07
guan-zuo	管座	tube socket	08
貫			
guanchuan	貫穿	penetration; penetrate penetrance; breakthrough; escape; intercept	09
guanchuan benling	貫穿本領	penetrating power; penetrability	10
guanchuan bufen	貫穿部分	penetrating component	11
guanchuan fushe	貫穿輻射	penetrating radiation; hard radiation	12
guanchuan fushe jiliang	貫穿輻射劑量	leaking dose	13
guanchuan guidao	貫穿軌道	penetrating orbit	14
guanchuan lizi	貫穿粒子	penetrating particle	15
guanchuanli	貫穿力	penetrability; penetration	16
guanchuanlyu	貫穿率	permeability	17
guanchuanxing chengfen	貫穿性成分	hard component	18
guanxin tantiao	貫心炭條	cored carbon	19
慣			
guanliang	慣量	inertia; inert mass	20
guanxin xitong	慣心系統	center-of-inertia system	21
guanxing	慣性	inertia; inertial property; slow response; speed of response	22
guanxing dongliang	慣性動量	moment of inertia	23
guanxing zhiliang	慣性質量	inert mass; inertial mass	24
guanxing zhongxin xitong	慣性中心系統	center-of-inertia system	25
guanxingd	慣性的	reactionless	26
灌			
guanzhu	灌注	reflux	27
光			
guang bodongshuo	光波動說	undulatory theory of light	28
guang dianci lilun	光電磁理論	electromagnetic theory of light	29

guang diancishuo	光电磁說	electromagnetic theory of light	01
guang zhi ganshe	光之干涉	interference of light	02
guang zhi pianzhen	光之偏振	polarization of light	03
guang zhi tanxing guti yi-taishuo	光之彈性固体以太說	elastic solid ether theory of light	04
guangbo	光波	light wave	05
guangce gaowenji	光测高温計	optical pyrometer	06
guangce tanxingxue	光测彈性学	photoelasticity	07
guangce xuanchui	光测悬錘	optical plummet	08
guangce xuanxian	光测悬綫	optical plumb	09
guangcheng	光程	optical distance; optical path	10
guangchongliang	光冲量	photoimpact	11
guangci fenlie	光磁分裂	photomagnetic disintegration	12
guangci fuhuo	光磁俘获	photomagnetic capture	13
guangci xiaoying	光磁效应	photomagnetic effect	14
guangcuihua	光催化	photocatalysis [chem.]	15
guangd	光的	luminiferous	16
guangd diandao xiaoying	光的电导效应	photoconductive effect	17
guangd liangzilun	光的量子論	quantum theory of light	18
guangd sesan	光的色散	dispersion of light	19
guangd weilililun	光的微粒理論	corpuscular theory of light	20
guangd weilishuo	光的微粒說	corpuscular theory of light	21
guangdai	光带	band [elec.]	22
guangdao	光导	light guide	23
guangdaoguan	光导管	light pipe	24
guangdaoti	光导体	photoconductor	25
guangdian	光电	photoelectricity	26
guangdian beijiaguan	光电倍加管	photomultiplier cell	27
guangdian beijiaguan fangda xishu	光电倍加管放大系数	multiplier gain	28
guangdian beijiaguan jilian	光电倍加管級联	photomultiplier cell	29
guangdian beizengguan	光电倍增管	photoelectric multiplier; photomultiplier tube; photomultiplier; multiplier phototube; multiplier	30
guangdian bianhuanqi	光电变换器	image converter	31
guangdian biaomian	光电表面	photoelectric surface	32
guangdian cewei guangduji	光电测微光度計	photoelectric microphotometer	33



guangdian daoxiaoying	光电倒效应	inverse photoelectric effect	01
guangdian dianli	光电电离	photoelectric ionization	02
guangdian dinglyu	光电定律	law of photoelectricity	03
guangdian fashe	光电发射	photoelectric emission	04
guangdian fasheguan	光电发射管	photoemissive cell	05
guangdian fenlie	光电分裂	photoelectric disintegration	06
guangdian guangduji	光电光度计	photoelectric photometer	07
guangdian jiguangshu	光电计光术	photoelectric photometry	08
guangdian jishuguan	光电计数管	photoelectric counter	09
guangdian jingtiguan	光电晶体管	phototransistor	10
guangdian liangdu	光电亮度	photoelectric brightness	11
guangdian lingmindu	光电灵敏度	photoelectric sensitivity	12
guangdian pifa	光电疲乏	photoelectric fatigue	13
guangdian tance	光电探测	photoelectric detection	14
guangdian tixuqi	光电替续器	photoelectric relay	15
guangdian xishou	光电吸收	photoelectric absorption	16
guangdian xishou jiemian	光电吸收截面	photoelectric cross section	17
guangdian xiseqi	光电析色器	photoelectric color analyzer	18
guangdian xiangguan	光电象管	iconoscope	19
guangdian xiaolyu	光电效率	photoelectric efficiency	20
guangdian xiaoying	光电效应	photoelectric effect; photoeffect; photovoltaic effect; photoelectric encounter	21
guangdian xiaoying yu	光电效应阈	photoelectric threshold	22
guangdian yinji	光电阴极	photoelectric cathode; photocathode	23
guangdian yuanjian	光电元件	photocell; photoelectric cell;24 photoelectric tube; photovalve	
guangdian yuanjian andianzu	光电元件暗电阻	dark resistance	25
guangdian yuanjian	光电原件	cell	26
guangdianchi	光电池	photovoltaic cell; phototube	27
guangdiandaoguan	光电导管	photoconductive cell	28
guangdiandaolyu	光电导率	photoconduction	29
guangdiandaoxing	光电导性	photoconductivity	30
guangdian dongshi	光电动势	photoelectromotive force	31
guangdianfa	光电法	photoelectric method	32
guangdianguan	光电管	photoelectric cell; photoelectric tube; photocell; photovalve; cell	33

guangdianguan yinji	光电管阴极	photoelectric cathode	01
guangdianliu	光电流	photoelectric current; photocurrent	02
guangdianliu fushe tanceqi	光电流辐射探测器	photovoltaic radiation detector	03
guangdianxue	光电学	photoelectricity	04
guangdianyu	光电阈	photoelectric threshold	05
guangdianzi	光电子	photoelectron	06
guangdianzi fashe	光电子发射	photoemission	07
guangdianzi fashe nengli	光电子发射能力	photoemissivity	08
guangdubiao	光度标	photometric scale	09
guangduji	光度计	photometer	10
guangduxue	光度学	photometry	11
guangfashe	光发射	photoemission; radiating	12
guangfashe nengli	光发射能力	photoemissivity	13
guangfa	光阀	light valve	14
guangfanying jiemian	光反应截面	photo cross section	15
guangfeng	光峰	photopeak	16
guangfushe	光辐射	luminous emission	17
guangganggan	光杠杆	optical lever	18
guangguan changdu	光管长度	optical tube length	19
guanghe zuoyong	光合作用	photosynthesis	20
guanghe fanying chaner	光核反应产额	photonuclear yield	21
guanghe xiaoying	光核效应	photonuclear effect	22
guanghua fushe	光化辐射	actinic radiation; actinic ray	23
guanghua xishou	光化吸收	actinic absorption	24
guanghua xiaoying	光化效应	photochemical effect	25
guanghua zuoyong	光化作用	photochemical action	26
guanghuadu	光化度	actinity; actinism	27
guanghuali cedingqi	光化力测定器	actinograph	28
guanghuaxing	光化性	actinity; actinism	29
guanghuaxue	光化学	photochemistry	30
guanghuaxue fanying	光化学反应	photochemical reaction	31
guanghuaxue nongji	光化学浓缩	photochemical enrichment	32
guanghuaxue nongsuo	光化学浓缩	photochemical enrichment	33
guanghuaxued	光化学的	actinic	34
guanghuan	光环	halo; halation	35

guanghuanshi	光幻視	optical illusion	01
guangji zhizi	光激質子	photoproton	02
guangji zhongzi	光激中子	photoneutron	03
guangji zhongzi fangshe	光激中子放射	photoneutron emission	04
guangjid	光激的	photoexcited	05
guangjifa yuanzi dianchi	光激发原子電池	phosphor photocell nuclear battery	06
guangjifaguang	光激发光	photoluminescence	07
guangjifahe	光激发核	photoexcited nucleus	08
guangjiedu	光洁度	purity	09
guangjie zuoyong	光解作用	photolysis	10
guangjiezi	光介子	photomeson	11
guangjing	光阱	light trap	12
guangjupan	光具盤	optical disk	13
guangjuzu	光具組	optical system	14
guangjuzuo	光具座	optical bench	15
guanglan	光闌	orifice plate; orifice; diaphragm; stop	16
guangliangji	光量計	quantometer	17
guangliangzi	光量子	light quantum	18
guanglingmin biao	光灵敏表面	photosensitive surface	19
guanglou	光鏤	photoengraving	20
guanglun	光輪	halo; halation	21
guangmaichong	光脉冲	light pulse	22
guangmanshe	光漫射	light scattering	23
guangmi meizhi	光密媒質	optically denser medium	24
guangmidu	光密度	optical density	25
guangmiduji	光密度計	densitometer	26
guangmin dianzu	光敏电阻	photoconductive cell; photoconducting cell	27
guangmind	光敏的	photosensitive	28
guangminmian	光敏面	photosensitive surface; photosurface	29
guangneng cedingqi	光能測定器	actinoscope	30
guangneng qiangdu cedingxue	光能强度測定学	actinometry	31
guangnian	光年	light year	32
guangpinzhi	光頻支	optical frequency branch	33
guangpingd	光平的	optically plane	34

guangpu	光譜	optical spectrum; spectrum	01
guangpu bijiadyi	光譜比較儀	spectrocomparator	02
guangpu cedingd	光譜測定的	spectrometric	03
guangpu chund	光譜純的	specpure; spectroscopically pure	04
guangpu fashe	光譜发射	spectral emissivity	05
guangpu fenbu	光譜分布	spectrum distribution; spectral distribution	06
guangpu fenbu hanshu	光譜分布函数	spectrum distribution function	07
guangpu fenxi	光譜分析	spectrum analysis; spectral analysis; spectroscopic analysis; spectroscopic assay; spectroscopic test	08
guangpu fenxifa	光譜分析法	spectral analysis	09
guangpu fenxiqi	光譜分析器	spectrometer	10
guangpu fushelyu	光譜輻射率	spectral emissivity	11
guangpu hongwai bufen	光譜紅外部分	dark heat	12
guangpu hongwaiqu	光譜紅外区	infrared	13
guangpu huaxue fenxi	光譜化学分析	spectrochemical analysis	14
guangpu huaxued	光譜化学的	spectrochemical	15
guangpu lingmindu	光譜灵敏度	spectral sensitivity; spectrum sensitivity; spectral response	16
guangpu lyuboqi	光譜滤波器	spectral filter	17
guangpu pingheng	光譜平衡	spectral equilibrium	18
guangpu qiangdu	光譜强度	spectral intensity	19
guangpu seduxue	光譜色度学	spectrocolorimetry	20
guangpu texing	光譜特性	spectral response	21
guangpu xishou	光譜吸收	spectral absorption	22
guangpu xuanzexing	光譜選擇性	spectral selectivity; spectrum selectivity	23
guangpu zhijie celiangfa	光譜直接測量法	direct spectrum method	24
guangpu ziwaiqu	光譜紫外区	ultraviolet	25
guangpu-zhong chuxiand shu	光譜中出現的束	banding	26
guangpud	光譜的	spectral; spectroscopic(al)	27
guangpudai	光譜帶	spectral band; band	28
guangpudaitou	光譜帶头	band head	29
guangpuji	光譜級	order of spectrum	30
guangpujifa	光譜計法	spectrometer method	31
guangpujishi	光譜計室	spectrometer chamber	32

guangpuse	光 谱 色	spectrum color	01
guangputu	光 谱 图	spectrogram	02
guangpuxian	光 谱 限	spectral range	03
guangpuxian	光 谱 线	spectral line	04
guangpuxian jiaokuan	光 谱 线 加 宽	spectral line broadening	05
guangpuxian kuandu	光 谱 线 宽 度	line width	06
guangpuxian weiyi	光 谱 线 位 移	line shift	07
guangpuxian ziran kuandu	光 谱 线 自 然 宽 度	intrinsic line width	08
guangpuxian zishi	光 谱 线 自 蚀	reversal of spectral line	09
guangpuxianxi	光 谱 线 系	spectral series; series of spectral lines	10
guangpuxiang	光 谱 项	spectral term	11
guangpuxu	光 谱 序	spectral sequence	12
guangpuxue	光 谱 学	spectroscopy	13
guangpuxuejia	光 谱 学 家	spectroscopist	14
guangpuyi	光 谱 仪	optical spectrometer	15
guangpuzhi	光 谱 支	spectral branch	16
guangqiangdu	光 强 度	light intensity	17
guangqiuceng	光 球 层	photosphere	18
guangquanshu	光 通 数	f-number	19
guangsanshe	光 散 射	light scattering	20
guangshen	光 渗	irradiation	21
guangsheng	光 生	photoproduction	22
guangsheng fuda dianchi	光 生 伏 打 电 池	photovoltaic cell; rectifier photocell	23
guangsheng fuda xiaoying	光 生 伏 打 效 应	photovoltaic effect	24
guangsheng jiezi	光 生 介 子	photoproduced meson	25
guangshu meizhi	光 疎 媒 质	optically thinner medium	26
guangsu	光 速	electromagnetic constant	27
guangsudu	光 速 度	velocity of light	28
guangtiaobu	光 调 步	phototiming	29
guangtongliang	光 通 量	light flux; luminous flux	30
guangtongbu	光 同 步	phototiming	31
guangtong	光 瞳	pupil	32
guangtoushe	光 透 射	optical transmission	33
guangxishou	光 吸 收	photoabsorption	34
guangxian	光 线	beam; light; ray; light ray; photoline	35

guangxian fushed zhuoshang	光綫輻射的灼伤	flash burn	01
guangxian huijiqi	光綫繪跡器	ray plotter	02
guangxian zongjiqi	光綫踪跡器	ray tracing apparatus	03
guangxianzhui	光綫錐	pencil	04
guangxiaoying	光效应	photoeffect	05
guangxin	光心	optical center	06
guangxingcha	光行差	aberration [astro.]	07
guangxingcha changshu	光行差常数	aberration constant	08
guangxingcha hengliang	光行差恒量	aberration constant	09
guangxingchengd	光形成的	photoproduced	10
guangxue	光学	optics; light	11
guangxue boli	光学玻璃	optical glass	12
guangxue cejiaoqi	光学测角計	optical goniometer	13
guangxue changshu	光学常数	optical constant	14
guangxue hemoxing	光学核模型	cloudy crystal ball	15
guangxue hengliang	光学恒量	optical constant	16
guangxue houdu	光学厚度	optical thickness	17
guangxue jisuan	光学計算	optical calculation	18
guangxue moxing	光学模型	optical model; cloudy crystal ball model	19
guangxue rongxian	光学容限	optical tolerance	20
guangxue sheji	光学設計	optical device	21
guangxue shezhi	光学設置	optical device	22
guangxue shepuyi	光学攝譜仪	optical spectrograph	23
guangxue yiqi	光学仪器	optical instrument	24
guangxue zhuangtai	光学状态	optical state	25
guangxuemian	光学面	optical surface	26
guangyan	光焰	luminous flame	27
guangyitai	光以太	luminiferous ether	28
guangyoudaod	光誘导的	photoinduced	29
guangyuan	光源	light source; photosource; radiant	30
guangyueqian	光跃迁	optical transition	31
guangze	光泽	luster	32
guangzha	光閘	shutter	33
guangzha	光柵	grating; raster	34
guangzha "banxian"	光柵 "伴綫"	grating satellite	35

guangzha changshu	光栅常数	grating constant	01
guangzha fenguangji	光栅分光计	grating spectrometer	02
guangzha hengliang	光栅恒量	grating constant	03
guangzha shepuyi	光栅摄谱仪	grating spectrograph	04
guang-zhi chansheng	光致产生	photoproduction	05
guang-zhi daohe	光致氘核	photodeuteron	06
guang-zhi dianli	光致电离	photoionization; photoelectric ionization	07
guang-zhi dianliyu	光致电离阈	threshold for photoionization	08
guang-zhi dianzi boluo	光致电子剥落	electron photodetachment	09
guang-zhi faguang	光致发光	photoluminescence	10
guang-zhi fanying	光致反应	photoreaction	11
guang-zhi fenli	光致分离	photodetachment	12
guang-zhi fenlie	光致分裂	photofission	13
guang-zhi fenlieyu	光致分裂阈	photofission threshold	14
guang-zhi hefanying	光致核反应	photonuclear reaction; nuclear photoreaction; gamma-induced reaction	15
guang-zhi hefanying jiemian	光致核反应截面	photonuclear cross section	16
guang-zhi hefanyingyu	光致核反应阈	photonuclear threshold	17
guang-zhi hejifa	光致核激发	photonuclear excitation	18
guang-zhi heshuibian	光致核蜕变	photonuclear disintegration	19
guang-zhi jifa	光致激发	photoexcitation	20
guang-zhi lijie	光致离解	photodissociation	21
guang-zhi liebian	光致裂变	photofission	22
guang-zhi qiandong	光致迁动	photophoresis	23
guang-zhi shuibian	光致蜕变	photodisintegration	24
guang-zhi zuoyong	光致作用	photoproduction	25
guang-zhi zuoyong jiemian	光致作用截面	photoproduction cross section	26
guang-zhid	光致的	photoproduced	27
guangzhongzi xingcheng jiemian	光中子形成截面	photoneutron cross section	28
guangzhongziyuan	光中子源	photoneutron source; photosource of neutron	29
guangzhou	光轴	optical axis	30
guangzi	光子	photon; light quantum	31
guangzi chafenfa	光子差分法	photon difference method	32
guangzi chengfen	光子成分	photon component	33



guangzi fusheti	光子辐射体	photon emitter	01
guangzi jishuguan	光子计数管	photon counter; quantum counter; quantometer	02
guangzi wuzhijia	光子物质化	materialization of energy	03
guangzi xingchengd jiezi	光子形成的介子	photoproduced meson	04
guangzi zucheng	光子组成	photon component	05
guangziziyuan	光子源	photon source	06
guangzongshu	光总数	light sum	07
广			
guangbo diantai	广播电台	broadcasting station	08
guangbo fasongji	广播发送机	broadcast transmitter	09
guangbo shouyinji	广播收音机	broadcast receiver	10
guangjiao jingtou	广角镜头	wide-aperture lens	11
guangjiao wujing	广角物镜	wide-aperture lens	12
guangkuo fanwei	广阔范围	wide range	13
guangyan	广延	extension	14
guangyan cunli	广延簇射	extensive shower; extended shower	15
guangyan daqi cunli	广延大气簇射	extensive air shower; giant air shower; Auger shower	16
guangyanjiao cunli	广延角簇射	wide angle shower	17
guangyanxing	广延性	extension	18
guangyanyuan	广延源	extended source; distributed source	19
广			
guangyi	广义	generalization	20
guangyi dongliang	广义动量	generalized momentum	21
guangyi kongjian	广义空间	generalized space	22
guangyi sudu	广义速度	generalized velocity	23
guangyi tiji	广义体积	generalized volume	24
guangyi xizong	广义系综	generalized ensemble	25
guangyi xiangduilun	广义相对论	general theory of relativity	26
guangyi zuobiao	广义坐标	generalized coordinate	27
归			
guiben yinsu	归本因素	idemfactor	28
guixin jisuan	归心计算	reduction to center	29
guixin weidu	归心纬度	reduced latitude	30
guiyi	归一	normalizing	31
guiyihua	归一化	normalization; normalizing; normalize	32

guiyihua danwei	归一化单位	normalized unit	01
guiyihua yinshu	归一化因数	normalization factor	02
guiyihuad	归一化的	normalized	03
guiyihuadian	归一化点	normalization point	04
硅			
gui	硅	silicon	05
guigaiyoukuang	硅钙铀矿	uranophane	06
guimeiyoukuang	硅铀矿	sklodowskite; chinkolobwite	07
guisuantukuang	硅酸铀矿	thorite	08
guitaishiyikuang	硅铁锗矿	tscheffkinite	09
guitongyoukuang	硅铜铀矿	uranochalcite; cuprosklodowskite	10
guitushi	硅钍石	huttonite	11
guiyoukuang	硅铀矿	soddyite	12
guiyouqiankuang	硅铀铅矿	kasolite	13
guiyouqiantukuang	硅铀铅钍矿	pilbarite	14
規			
gui	規	gauge	15
guiding	規定	implantation	16
guiding jimidu	規定机密度	classification	17
guifan	规范	specification	18
guifan bubianxing	规范不变性	gauge invariance	19
guige	規格	specification; characteristic	20
guigehua	規格化	normalization; normalizing; normalize	21
guikuai	規块	gauge block	22
guilyu	規律	law; regularity	23
guilyuxing	規律性	regularity	24
guize	規則	rule; regulation; principle; law; code; condition	25
guize changlun	規則場論	regular field theory	26
guizexing	規則性	regularity	27
軌			
gui jiaodongliang	軌角动量	orbital angular momentum	28
guidao	軌道	orbit; path; trajectory	29
guidao changdu	軌道长度	orbit circumference	30
guidao dianliu	軌道电流	orbital current	31
guidao dianzi	軌道电子	orbital electron; planetary electron	32

guidao dianzi fuhuo	轨道电子俘获	electron capture; E-capture; orbital electron capture	01
guidao dongliangju	轨道动量矩	orbital angular momentum	02
guidao dongliangju shiliang	轨道动量矩矢量	orbital angular momentum vector	03
guidao jiaodongliang	轨道角动量	orbital angular momentum	04
guidao jindong	轨道进动	orbital precession	05
guidao quxiang	轨道取向	orbit orientation	06
guidao raodong	轨道扰动	orbital perturbation	07
guidao xiaoying	轨道效应	orbital effect	08
guidao xuanjin	轨道旋进	orbital precession	09
guidao yundong	轨道运动	orbital motion	10
guidaod	轨道的	orbital; planetary	11
guidaoju	轨道矩	orbital moment	12
guidaoju liangzishu	轨道矩量子数	angular momentum quantum number	13
guidaomian	轨道面	plane of orbit	14
guihanshu	轨函数	orbital	15
guiji	轨跡	path; locus [math.]	16
guiyunqi	轨运器	carriage	17
鬼			
guixian	鬼线	ghost line	18
貴			
guijinshu	貴金屬	noble metal	19
滾			
gundong	滚动	rolling	20
gundong moca	滚动摩擦	rolling friction	21
gunfei	滚飞	rolling flight	22
gunzi	滚子	roller	23
端			
guolu	锅炉	boiler	24
guolu jieshi	锅炉結石	scale	25
guolu rongliang	锅炉容量	capacity of boiler	26
guolu yali	锅炉压力	boiler pressure	27
guolu zhengfaliang	锅炉蒸发量	capacity of boiler	28
guoluban	锅炉板	boiler plate	29
国			
guoji anpei	国际安培	international ampere	30

Guoji biaoqun daqiya	国际标准大气压	International Standard Atmosphere	01
Guoji cailliao shiyan xiehui	国际材料试验协会	International Association for Testing Materials	02
guoji cankao tuoqiu	国际参考椭球	international reference ellipsoid	03
guoji dici shishu	国际地磁示数	international magnetic character figure; international character figure	04
guoji dici shishu zhi pingding	国际地磁示数之評定	international magnetic characterization	05
Guoji diangong weiyuanhui	国际电工委员会	International Electrotechnical Commission	06
Guoji dianneng shengchan he fenpei lianhehui	国际电能生产和分配联合会	International Union of Producers and Distributors of Electrical Energy	07
Guoji fangshexing fushe fanghu weiyuanhui	国际放射性辐射防护委员会	International Commission on Radiological Protection	08
guoji fute	国际伏特	international volt	09
Guoji fushe danwei weiyuanhui	国际辐射单位委员会	International Commission on Radiological Units	10
Guoji fushe fanghu weiyuanhui	国际辐射防护委员会	International Commission on Radiological Protection	11
Guoji fushexue danwei weiyuanhui	国际辐射学单位委员会	International Commission on Radiological Units	12
guoji jinian	国际极年	international polar year	13
Guoji lei biaoqun weiyuanhui	国际镭标准委员会	International Radium Standards Commission	14
Guoji lilun he yingyong huaxue lianhehui	国际理论和应用化学联合会	International Union of Pure and Applied Chemistry	15
Guoji lilun he yingyong wuli lianhehui	国际理论和应用物理联合会	International Union of Pure and Applied Physics	16
Guoji lilun wuli he yingyong wuli lianhehui	国际理论物理和应用物理联合会	International Union of Pure and Applied Physics	17
Guoji lunqin-shexian he lei-shexian fanghu weiyuanhui	国际伦琴射线和镭射线防护委员会	International X-ray and Radium Protection Commission	18
guoji oumu	国际欧姆	international ohm	19
Guoji wuli huaxue ji gongyi shuzhi shouce	国际物理化学及工艺数值手册	International Critical Tables	20
Guoji yingyong fushexue huiyi	国际应用辐射学会会议	International Congress of Radiology	21
Guoji yuanzineng jigou	国际原子能机构	International Atomic Energy Agency	22
Guoji yuanzineng lianying	国际原子能联营	International Atomic Energy Pool; International Atomic Pool	23
guoji zhuguang	国际烛光	international candle	24

# 过

guobao rongye	过饱溶液	supersaturated solution	01
guobaohe	过饱和	supersaturation	02
guobaohed	过饱和的	supersaturated	03
guobao	过曝	overexposure	04
guocheng	过程	process	05
guocheng jiandu	过程监督	process monitoring	06
guocheng kenixing	过程可逆性	reversibility	07
guocheng kongzhi	过程控制	process monitoring	08
guocheng yuanlitu	过程原理图	conceptual process design	09
guodao	过道	duct; opening	10
guodu chongdian	过度充电	overcharging; overcharge	11
guodu fuzhao	过度辐照	overirradiation; overexposure	12
guodu huihuo	过度回火	overheating; overheat	13
guodu huohuad	过度活化的	overactive	14
guodu jifa	过度激发	overexcitation	15
guodu jiliang	过度剂量	overdose	16
guodu manhuad	过度慢化的	overmoderated	17
guodu puguang	过度曝光	overexposure	18
guodu shuaijian	过度衰减	overdamping	19
guodu zhao she	过度照射	overexposure; excessive radiation	20
guodu	过渡	transition	21
guodu gongyu	过渡功率	transient output	22
guodu guocheng	过渡过程	transient	23
guodu guocheng buchang	过渡过程补偿	transient elimination	24
guodu guocheng feiteng	过渡过程沸腾	transient boiling	25
guodu guocheng jiluqi	过渡过程记录器	transient recorder	26
guodu shijian	过渡时间	transition time	27
guodu texing	过渡特性	transient performance; transient response; transient; step response	28
guodu xianxiang	过渡现象	transition phenomenon	29
guodu xiaoying	过渡效应	transient effect; transition effect	30
guodu xingneng	过渡性能	transient performance	31
guodu yuansu	过渡元素	transition element	32
guodu zhouqi	过渡周期	transient period	33

guodu zhuangtai	过渡状态	transient state; transition state; transient	01
guodu zhuangtai chixu shijian	过渡状态持续时间	stabilization time	02
guodu zhuangtai yali	过渡状态压力	transient pressure	03
guodud	过渡的	transitional; transitory	04
guodudian	过渡点	transition point	05
guoduqu	过渡区	transformation range	06
guoduqun	过渡群	transition group	07
guodushi	过渡时	transit time	08
guoduxing dengliziti	过渡性等离子体	transient plasma	09
guoduyin	过渡音	transitional [music]	10
guoduzu	过渡组	transition group	11
guofuzai	过负载	overloading; overload	12
guoji	过激	extra excitation	13
guoleng	过冷	overcooling; undercooling; supercooling	14
guoliang chongdian	过量充电	overcharge	15
guolu	过露	overexposure	16
guolyu	过滤	filtering	17
guolyu fushie	过滤幅射	clean radiation	18
guolyu jiezhi	过滤介质	filter medium	19
guolyu-yong fenmo	过滤用粉末	filter aid	20
guolyuban	过滤板	sieve plate	21
guolyuceng	过滤层	filter bed	22
guolyuchu	过滤出	filter out	23
guolyuqi	过滤器	filter	24
guolyuqi lengningqi	过滤器冷凝器	filter condenser	25
guomanhua zhage	过慢化栅格	overmoderated lattice	26
guore	过热	overheating; overheat; superheating; superheat	27
guore feiteng-shi fanying-dui	过热沸腾式反应堆	superheating boiling reactor	28
guore xinhao	过热信号	temperature alarm; heat alarm	29
guore xinhaoqi	过热信号器	heat alarm; temperature alarm	30
guore zhengqi	过热蒸汽	superheated steam	31
guoredian	过热点	hot spot	32
guoredu	过热度	degree of superheat	33
guoreqi	过热器	overheater; superheater	34

guorequ	过热区	superheat section	01
guorong	过熔	superfusion	02
guoshenyad	过渗压的	hypertonic	03
guosheng dianzi	过剩电子	excess electron	04
guosheng xishou	过剩吸收	excess absorption	05
guosheng xishouxiang	过剩吸收项	excess absorption term	06
guosheng yali	过剩压力	overpressure	07
guosheng zhongzi	过剩中子	excess neutron	08
guotiao	过调	overmodulation	09
guotiaojie	过调节	overshooting; overshoot; overswing	10
guotiaozheng	过调整	overshooting; overshoot; overswing	11
guoyanghuawu	过氧化物	peroxide	12
guoyanghuayou	过氧化铀	uranium peroxide; uranium tetroxide	13
guozai celiangji	过载测量计	overload meter	14
guozai eliang	过载容量	overload capacity	15
guozai xinhao dengguang	过载信号灯光	overload light	16
guozai zhishi qi	过载指示器	overload indicator	17
guozuni	过阻尼	overdamping	18



## H

## H

H dingli

H 定理

H-theorem

C1

## 哈

Haerteli--Fuke fangchengshi

哈尔特里 - 福克方程式

Hartree-Fock equation

02

Haerwake xiaoying

哈耳瓦克效应

Hallwack effect

03

hajiatelitekuang

哈加特利特矿

hagatelite

04

Hakaoer guangduji

哈考尔光度计

Harcourt photometer

05

Hamidun hanshu

哈密顿函数

Hamiltonian function;  
Hamiltonian

06

Hamidun suanfu

哈密顿算符

Hamiltonian operator;  
Hamiltonian; nabla [math.]

07

Hamidun xingshilun

哈密顿形式论

Hamiltonian formalism

08

Hamidun yuanli

哈密顿原理

Hamilton principle

09

Hamidun--Yakebi fangcheng

哈密顿 - 雅科毕方程

Hamilton-Jacobi equation

10

Hatuolai dianlu

哈脱莱电路

Hartley circuit

11

Hatuoman seyan gongshi

哈脱曼色散公式

Hartmann dispersion formula

12

## 鉛

ha

鉛

hafnium

13

## 海

haidi dianbaoshu

海底电报术

submarine telegraphy

14

haili

海里

nautical mile

15

haipingmian

海平面

sea level

16

haipingmian yuzhou shexian

海平面宇宙射线

sea-level cosmic rays

17

Haisenbao cebuzhun dingze

海森堡测不准定则

Heisenberg uncertainty  
relation

18

Haisenbao cebuzhun yuanli

海森堡测不准原理

Heisenberg uncertainty  
principle; Heisenberg  
principle of indeterminacy

19

Haisenbao li

海森堡力

Heisenberg force

20

Haisenbo lixue bianhu

海森伯力学变数

Heisenberg dynamical variable

21

Haisenbo-shi biaoshi

海森伯氏表示

Heisenberg representation

22

Haisenbo-shi huijing

海森伯氏繪景

Heisenberg picture

23

haishi shenlou

海市蜃楼

mirage

24

Haitele danwei

海特勒单位

Heitler unit

25

haixiao

海啸

tsunami; tunami

26

haiyangchao

海洋潮

oceanic tide

27

haiyangxue

海洋学

oceanography

28

haizhen

海震

seaquake

29

亥			
Haifuna deng	亥夫納灯	Hefner lamp	01
Haimuhuozi gongmingqi	亥姆霍茲共鳴器	Helmholtz resonator	02
Haimuhuozi xianquan	亥姆霍茲綫圈	Helmholtz coil	03
Haimuhuozi xianpan	亥姆霍茲錄蟠	Helmholtz coil	04
Haiweisai ceng	亥維賽层	Heaviside layer	05
Haiweisai--Luolunzi danwei	亥維賽 - 洛倫茲单位	Heaviside-Lorentz unit	06
氦			
hai	氦	helium	07
haihe	氦核	helion	08
hai-leng fanyingdui	氦冷反应堆	helium-cooled reactor	09
hailing	氦階	helium age	10
haiqi lengque	氦气冷却	helium cooling	11
haiqi-feishui reji huanqi	氦气 - 沸水热交换器	helium-to-boiling-water heat exchanger	12
hai-shui rejiaohuanqi	氦 - 水热交换器	helium-water heat exchanger	13
haixunhuan	氦循环	helium cycle	14
駭			
haibo	駭波	shock wave	15
含			
han daliang ranliao shire yuanyanzu	含大量燃料释热元件組	heavily loaded fuel assembly	16
han shizong yuanzi huahewu	含示踪原子化合物	labeled compound	17
han tongweisu zhishijid huahewu	含同位素指示剂的化合物	tracer compound	18
han tongxing lizid	含同性离子的	unipolar	19
hanbei huoshi boli	含銀火石玻璃	baryta flint	20
hanbei qinghuoshi boli	含銀輕火石玻璃	baryta light flint	21
hanbei zhong mianpai boli	含銀中冕牌玻璃	medium barium crown	22
hanbei zhong mianpai boli	含銀重冕牌玻璃	dense barium crown; dense baryta crown	23
hanbingti	含冰体	cryohydrate	24
hanfu mianpai boli	含氟冕牌玻璃	fluor crown	25
han-heranliao danwei gezi	含核燃料单位格子	fuel-bearing cell; fuel cell	26
hanlei wuzhi	含鐳物质	radium-bearing material	27
hanliang	含量	content	28
hanlyuliang	含氣量	calorinity	29
hannengliang	含能量	energy content	30

hanpeng huoshi boli	含硼火石玻璃	borate flint	01
hanpeng kongzhibang	含硼控制棒	boron-loaded control rod	02
hanpeng qiti	含硼气体	boron-containing gas	03
hanqi liangjiguan	含气两极管	gas diode	04
hanqi sanjiguan	含气三极管	gas triode	05
hanqing fanghuping	含氩防护屏	hydrogenous shield	06
hanqing fangdianguan	含氩放电管	hydrogen discharge tube	07
hanqing hunhewu	含氩混合物	hydrogenous mixture	08
hanqing jiansuji	含氩减速剂	hydrogenous moderator	09
hanqing wuzhi	含氩物质	hydrogenous material	10
hanranliao jiansuji	含燃料减速剂	fuel-carrying moderator	11
hanranliaoqu	含燃料区	fuel-bearing section	12
hanreliang	含热量	calorific value	13
hanshidu	含湿度	moisture content	14
hanshi bodong hanshu	含时波动函数	time dependent wave function	15
hanshui hunningtu	含水混凝土	water-bearing concrete	16
han-sijiyoud	含四价铀的	uranous	17
hantied	含铁的	ferrous	18
hantud	含钍的	thorium-bearing	19
hantuwu	含钍钨	thoriated tungsten	20
hanyanlian	含盐量	salinity	21
hanyanlian, gao feiwu	含盐量高的废物	high-salt waste	22
hanyang zazhi xian	含氧杂质线	oxygen impurity line	23
hanyou canzha	含铀残渣	uranium-bearing slime	24
hanyoud	含铀的	uranium-bearing; uranium-containing; uraniferous	25
hanyoukuai shimo	含铀块石墨	live graphite	26
hanyoukuaiti	含铀块体	uranium-bearing assembly	27
hanyoukuang	含铀矿	uranium-bearing ore	28
hanyou fangshexing wuzhi zuzhi	含有放射性物质的组织	radioactivity-bearing tissue	29
hanyou liebian chanwud	含有裂变产物的	fission product bearing	30
hanyou ranliao	含有燃料的	fuel-carrying; fuel-bearing	31
hanyou zaitid	含有载体的	carrier-containing	32
hanyou 82-ge zhongzid ke- ceng	含有82个中子的壳层	82-neutron shell	33
han-zhongtianliao hunningtu fanghuping	含重填料混凝土防护屏	heavy aggregate shield	34

函			
hanshu	函数	function	01
hanshu bianhuan	函数变换	transform	02
hanshu guanxi	函数关系	functional relation	03
hanshu qidian	函数奇点	singularity of a function	04
hanshu zuoyong	函数作用	function	05
hanshu-xi wanquanxing	函数系完全性	completeness of system of functions	06
焓			
han	焓	enthalpy; heat content; total heat	07
焊			
hanfeng	焊缝	joint	08
hanjie	焊接	seal	09
hanyao	焊药	fluxing agent	10
焊			
han	焊	soldering; solder	11
hanji	焊剂	flux	12
航			
hangkong fangshexing celiang	航空放射性测量	aerial radioactivity measurement	13
hangkong fushe celiang	航空辐射测量	aerial radiometric surveying	14
hangkong mujian yong hefan-yingdui	航空母舰用核反应堆	carrier vessel reactor	15
hangkong mujian yong yuanzi dongli zhuangzhi sheji	航空母舰用原子动力装置设计	carrier vessel reactor project	16
hangkong pucha	航空普查	airborne prospecting	17
hangkong shanshuo jishuqi	航空闪烁计数器	airborne scintillation counter	18
hangkong γ-shexian celiang	航空 γ 射线测量	aerial gamma-ray survey	19
hangkongji	航空机	aircraft	20
hangkongxue	航空学	aeronautics	21
hangxingshu	航行术	navigation	22
号			
haojiao	号叫	squealing [telecomm.]	23
毫			
hao (0.001) shengwu lunqin dangliang	毫(0.001)生物伦琴当量	milliroentgen equivalent, man	24
hao (0.001) wuli lunqin dangliang	毫(0.001)物理伦琴当量	milliroentgen equivalent, physical	25
haoan ei	毫安培	milliampere	26

haopanpeiji	毫安培計	milliammeter	01
haoba	毫巴	millibar	02
haoba	毫靶	millibarn	03
haodaxi	毫达西	millidarcy	04
haofute	毫伏特	millivolt	05
haofuteji	毫伏特計	millivoltmeter	06
haohengli	毫亨利	millihenry	07
haojuli	毫居里	millicurie	08
haoke	毫克	milligram	09
haoke dangliang	毫克当量	milligram equivalent	10
haolade	毫拉德	millirad	11
haolusefu	毫卢瑟福	millirutherford	12
haolunqin	毫倫琴	milliroentgen	13
haolunqin/xiaoshi	毫倫琴 / 小时	milliroentgen/hour	14
haomi	毫米	millimeter	15
haomiao	毫秒	millisecond	16
haoqie	毫伽	milligal	17
haosheng	毫升	milliliter	18
haowate	毫瓦特	milliwatt	19
haoweimi	毫微米	millimicron	20
噉			
hac	噉	howling [telecomm.]	21
好			
"hao" jihe tiaojian	"好" 几何条件	good geometry; high geometry	22
"hao" jihe tiaojian jishuguan	"好" 几何条件計数管	high geometry counter	23
耗			
haofei	耗費	consumption	24
haosan	耗散	dissipation	25
haosan gonglyu	耗散功率	dissipated power; dissipation rating	26
haosan wangluo	耗散网络	dissipative network	27
haosanli	耗散力	dissipative force	28
haosun	耗損	drain; expenditure	29
合			
hebing	合併	incorporation	30
hecheng	合成	fusion; synthesis; composition	31

hecheng dianliang	合成电量	net current	01
hecheng fanying	合成反应	fusion reaction	02
hecheng liuliang	合成流量	net flow	03
hecheng pinlyu	合成频率	combination frequency	04
hecheng quxian	合成曲线	resultant curve	05
hecheng xidi wuzhi	合成洗涤剂物质	synthetic detergent	06
hecheng xidi ji	合成洗涤剂	synthetic detergent; syndet	07
hecheng zhenfu	合成振幅	net amplitude	08
hecheng bo	合成波	bound wave	09
hechengzhu	合成柱	compound column	10
hediao	合调	in tune	11
hejin	合金	alloy; compound metal	12
hejin'gang	合金钢	alloy steel	13
helid	合理的	rational	14
heli	合力	resultant force	15
helijiao	合力角	accumulated angle	16
heliang	合量	resultant	17
hesudu	合速度	resultant velocity	18
hezhou tiaozheng	合轴调整	centering	19
hezhouzu	合轴组	centered system	20
hezuo heyundong	合作核运动	cooperative nuclear motion	21
和			
he fanyingdui yunxing you- guand weixian	和反应堆运行有关的 危险	reactor hazard	22
hejing	和晶	mixed crystal	23
hepin	和频	sum frequency	24
heping liyong	和平利用	peaceful use; beneficial use	25
Heping liyong yuancineng guoji huiyi	和平利用原子能国际 会议	International Conference on the Peaceful Uses of Atomic Energy	26
Heping liyong yuancineng jihua	和平利用原子能计划	"Atoms-for-Peace" Program	27
heshengxue	和声学	harmony [music]	28
hexie	和谐	accord	29
heyin	和音	accord; summation tone [music]	30
heyingshizhen	和应地震	sympathetic earthquake	31
heyingshendong	和应振动	sympathetic vibration	32
核			
he	核	nucleus; core; kernel; atomic center	33

he chuantouxing	核穿透性	nuclear transparency	01
he fadongji	核发动机	nuclear engine	02
he guidao dongliangju	核軌道动量矩	nuclear angular momentum	03
he guidao jiaodongliang	核軌道角动量	nuclear angular momentum	04
he huizhuanci bi	核迴转磁比	nuclear gyromagnetic ratio	05
he jihe hengjiemian	核几何横截面	nuclear geometrical cross section	06
he lian-shi fanyingdui	核鏈式反应堆	nuclear chain reactor	07
He redianchi	核热电池	Subsystem Nuclear Auxiliary Power	08
He rediandui	核热电堆	Subsystem Nuclear Auxiliary Power	09
he sheji jisuan	核設計計算	nuclear design calculation	10
he tongliangyiweisu	核同量異位素	nuclear isobar	11
he tongzhiyi'nengsu	核同質異能素	nuclear isomer	12
he tongzhiyi'nengxing	核同質異能性	nuclear isomerism	13
He wenchā diānchí	核温差电池	Subsystem Nuclear Auxiliary Power	14
he wolun penqi fadongji	核渦輪噴气发动机	nuclear turbojet	15
he you zhongzi he zhizi zucheng jiashuo	核由中子和質子組成 假說	neutron-nucleus hypothesis	16
he zhongjiantai	核中間态	compound state	17
he zhongxinli	核中心力	nuclear central force	18
he zifa zhuanhua	核自发转化	spontaneous nuclear reaction	19
heba	核靶	target nucleus	20
hebanjing	核半径	nuclear radius	21
hebaohe	核飽和	nuclear saturation	22
hebaozha	核爆炸	nuclear blast; nuclear burst; nuclear detonation	23
hebenglie	核崩裂	nuclear catastrophe; breakup of a nucleus	24
hebianhua	核变化	nuclear change; subatomic change	25
hebiaodu	核标度	nuclear scale	26
hebiaomian	核表面	nuclear surface; nuclear wall	27
hebiaomian nengliang	核表面能量	nuclear surface energy	28
hebiaomian zhangli	核表面張力	nuclear surface tension	29
hebolie	核剝裂	stripping	30
hecailiao	核材料	nuclear matter	31
hecanshu	核参数	nuclear parameter	32
heceliang	核測量	nuclear measurement	33



hechanwu	核产物	product nucleus; resultant nucleus	01
hechangshu	核常数	nuclear constant	02
hechang	核場	nuclear field	03
hechengfen	核成分	nuclear composition	04
hechund	核純的	nuclear pure	05
hechundu	核純度	radiopurity; nuclear quality	06
heci gongzhen	核磁共振	nuclear magnetic resonance	07
heci gongzhen tanceqi	核磁共振探测器	nuclear magnetic resonance detector	08
heciju	核磁矩	nuclear magnetic moment	09
hecizi	核磁子	nuclear magneton; nuclear Bohr magneton	10
hecouli	核磁力	nuclear central force	11
hed guangdian xiaoying	核的光电效应	nuclear photoelectric effect; nuclear photoeffect	12
hed jubian wendu	核的聚变温度	fusion temperature	13
hed xianghu zuoyong	核的相互作用	nuclear interaction	14
hed zongjieshe'neng	核的总结合能	total binding energy	15
hedaxiao	核大小	nuclear size; nuclear dimensions	16
hedianchi	核电池	nuclear battery	17
hedianhe	核电荷	nuclear charge	18
hedianhe fenbu	核电荷分布	nuclear charge distribution	19
hedianheng	核电能	nuclear electricity	20
hedianziou fushe	核电子偶辐射	nuclear pair emission	21
hedongli jiche	核动力机车	nuclear-powered locomotive	22
hedongli jingjixue	核动力经济学	nuclear power economics	23
hedongli zhuangzhi jihua	核动力装置计划	nuclear power project	24
hedongli zhuangzhi jianshe	核动力装置建设	nuclear power project	25
hedui	核对	nuclear pair; adjust	26
he-dui-L-ceng dianzi fuhuo	核对 L 层电子俘获	L-capture	27
hedui shiyan	核对试验	check test	28
hefa	核法	nuclear method	29
hefanchongfa	核反冲法	method of nuclear recoil	30
hefanying	核反应	nuclear reaction; nuclear bombardment reaction	31
hefanying fangchengshi	核反应方程式	nuclear equation	32
hefanying feigongzhen lilun	核反应非共振理论	continuum theory of nuclear reactions	33

hefanying guocheng	核反应过程	nuclear process	01
hefanying kongzhi	核反应控制	nuclear control	02
hefanying lianxu lilun	核反应連續理論	continuum theory of nuclear reaction	03
hefanying nengliangzhi	核反应能量值	Q-value	04
hefanying nengzhi	核反应能值	Q-value	05
hefanying tiaojian	核反应条件	nuclear requirement	06
hefanyingdui	核反应堆	nuclear reactor; pile; atomic reactor; nuclear chain reactor; chain reactor; neutronic reactor; neutron chain reactor; fission-type reactor; nuclear furnace; atomic furnace	07
hefanyingdui cailiao	核反应堆材料	pile material; nuclear material	08
hefanyingdui gonglyu	核反应堆功率	neutron power	09
hefanyingdui keyan gongzuo jihua	核反应堆科研工作計劃	nuclear reactor research program	10
hefanyingdui lilun	核反应堆理論	nuclear reactor theory	11
hefanyingdui moxing	核反应堆模型	nuclear mockup	12
hefanyingneng	核反应能	nuclear reaction energy	13
hefanyingxing	核反应性	nuclear reactivity	14
hefenlie	核分裂	nuclear fission; fission; nuclear disintegration; breakup of a nucleus	15
hefenlie fareliang celiang kaji	核分裂发热量測量卡計	fission calorimeter	16
hefenlieneng	核分裂能	fission power; fission-produced power	17
hefuhuo	核俘获	nuclear capture	18
hefushe	核幅射	nuclear radiation	19
hefushe jishu	核幅射計数	nuclear counting	20
hefushe jishuguan	核幅射計数管	nuclear counter	21
hefushe pingbi	核幅射屏蔽	nuclear shielding	22
hefushepu	核幅射譜	nuclear spectrum	23
hefuzu	核副族	nuclear subunit	24
heganying	核感应	nuclear induction	25
heganyingfa	核感应法	nuclear induction method	26
hegongyixue	核工艺学	nuclear technology; nuclear power technology; atomics	27
hegongzhen nengji	核共振能級	nuclear resonance level	28
hegongzhen puyi	核共振譜仪	nuclear resonance spectrometer	29

hegongzhen sanshe	核共振散射	nuclear resonance scattering	01
hegongzhen yidong	核共振移动	nuclear resonance shift	02
hahecheng	核合成	nuclear fusion; atomic fusion	03
hehongji	核轰击	nuclear bombardment	04
hejihua	核极化	nuclear polarization	05
hejilian guocheng	核级联过程	nuclear cascade process	06
hejishu	核技术	nuclear technology; nuclear power technology	07
hejian juli	核间距离	internuclear separation	08
hejiaopian	核胶片	nuclear plate; nuclear track plate	09
hejiegou	核结构	nuclear structure; structure of nucleus; nuclear constitution	10
hejiehe'neng	核结合能	nuclear binding energy	11
hejiemian	核截面	nuclear cross section	12
hejing'ou	核镜偶	mirror pair of nuclei; mirror pair of elements	13
heju	核矩	nuclear moment	14
hejubian	核聚变	nuclear fusion; atomic fusion	15
hejubian wendu	核聚变温度	fusion point	16
hekeceng	核壳层	nuclear shell	17
hekeceng jiegou	核壳层结构	nuclear shell structure	18
hekeceng lilun	核壳层理论	nuclear shell theory	19
hekeceng moxing	核壳层模型	nuclear shell model; shell model	20
helei	核垒	nuclear barrier	21
heli	核力	nuclear force	22
heli baohe	核力饱和	nuclear saturation	23
heli jiezi lilun	核力介子理论	meson theory of nuclear forces	24
heli zuoyong banjing	核力作用半径	range of nuclear force	25
heli zuoyong fanwei	核力作用范围	range of nuclear force	26
helizi	核粒子	nuclear particle	27
helizi jiasuqi	核粒子加速器	atom smasher	28
helizi jingji	核粒子径迹	nuclear track	29
helie chanwu	核裂产物	fission product	30
heliebian	核裂变	nuclear fission; fission	31
heliebian chanwu	核裂变产物	fission product nucleus	32

heliebian chanwu fujialian	核裂变产物附加链	complementary fission product 01 chain	
heliebian chanwu qingchu zhuangzhi	核裂变产物清除装置	fission product refining plant	02
heliebian chanwulian	核裂变产物链	fission product chain; fission chain	03
heliebian fanyingdui	核裂变反应堆	fission-type reactor	04
hemidu	核密度	nuclear density	05
hemoxing	核模型	nuclear model	06
he'neng	核能	nuclear energy; energy of nucleus; nuclear power; atomic energy; atomic power; A-power; fission power; fission-produced power	07
he'neng huode guocheng	核能获得过程	nuclear energy process	08
he'neng shengchan	核能生产	nuclear power production	09
he'neng tuijin	核能推进	nuclear propulsion; atomic propulsion	10
he'neng zhuangzhi	核能装置	nuclear energy plant; nuclear power plant	11
he'nengji	核能级	nuclear energy level	12
he'nengji canshu	核能级参数	level parameter	13
he'nengji jianju	核能级间距	nuclear level spacing	14
he'nengji midu	核能级密度	nuclear level density	15
he'nengmian	核能面	nuclear energy surface	16
he'nengpu	核能谱	nuclear spectrum	17
heou	核偶	nuclear pair	18
hepailie	核排列	nuclear alignment	19
hepengzhuang	核碰撞	nuclear collision; nuclear bombardment	20
heqiyuan	核起源	nucleogenesis	21
heqianting	核潜艇	nuclear-powered submarine; atom-powered submarine; atomic submarine; A-submarine	22
hequxiang	核取向	nuclear orientation	23
heranliao	核燃料	nuclear fuel; atomic fuel; reactor fuel; fissionable fuel; nuclear material; feed material; fissionable material; fissile material; fission material; fissioning material	24
heranliao fenlie	核燃料分裂	fuel fission	25
heranliao fensan zuoyong	核燃料分散作用	fissile dispersion	26

heranliao fengdong shu- songguan	核燃料风动输送管	fuel channel pneumatic tube	01
heranliao genghuan jigou	核燃料更换机构	fuel-changing gear	02
heranliao huishou	核燃料回收	fuel reprocessing	03
heranliao huojian	核燃料火箭	nuclear fuel rocket; nuclear-powered rocket; nuclear energy rocket; nuclear rocket	04
heranliao jiagong feiliao	核燃料加工废料	fuel processing waste	05
heranliao kuoda zaisheng- chan	核燃料扩大再生产	fuel breeding; nuclear breeding	06
heranliao kuoda zaisheng- chan fanyingdui	核燃料扩大再生产反 应堆	breeder	07
heranliao liuzai duizhong shijian	核燃料留在堆中时间	charge life	08
heranliao ranhao	核燃料燃耗	deterioration of fuel material	09
heranliao shengyu zaisheng xishu	核燃料剩余再生系数	breeding gain; production gain; conversion gain	10
heranliao shusongji	核燃料输送机	fuel carrier	11
heranliao xunhuan	核燃料循环	nuclear fuel cycle	12
heranliao zaisheng	核燃料再生	blanketing	13
heranliao zaisheng fanying- dui	核燃料再生反应堆	regenerative reactor	14
heranliao zaisheng gong- chang	核燃料再生工厂	reprocessing plant; used fuel reprocessing plant; nuclear separation plant	15
heranliao zaisheng xishu	核燃料再生系数	multiplication constant; reproduction constant	16
heranliao zaxunhuan fan- yingdui	核燃料再循环反应堆	recycling reactor	17
heranliao zhongdu	核燃料中毒	denaturation of nuclear fuel	18
here'neng	核热能	nuclear heat	19
hesanshe	核散射	nuclear scattering	20
heshijian	核时间	nuclear time	21
heshigu	核事故	nuclear catastrophe	22
heshi	核势	nuclear potential	23
heshijing	核势阱	nuclear potential well	24
heshilei	核势垒	nuclear barrier	25
heshineng	核势能	nuclear potential energy	26
heshuaibian	核衰变	nuclear decay; nuclear disintegration; nuclear decomposition; atomic decomposition; subatomic decomposition	27
heshuaibianneng	核衰变能	nuclear disintegration energy	28

heshuibian	核蜕变	nucleus destruction; breakup of a nucleus	01
heshuibianheng	核蜕变能	nuclear disintegration energy	02
hesijipu	核四极谱	nuclear quadrupole spectrum	03
hesu	核素	nuclide	04
hesu fengdu	核素丰度	nuclide abundance	05
hesu sanxiangbiao	核素三項表	trilinear chart of nuclear species	06
hesu zhiliang	核素质量	nuclidic mass	07
hesuipian	核碎片	nuclear fragment; nuclear debris; atomic debris	08
hetance	核探测	nuclear detection	09
hetexing	核特性	nuclear property	10
hewai chang	核外场	extranuclear field	11
hewai dianzi	核外电子	extranuclear electron	12
hewai jiegou	核外结构	extranuclear structure	13
hewai xianghu zuoyong	核外相互作用	extranuclear interaction	14
hewaid	核外的	extranuclear	15
hewei neng	核位能	nuclear potential energy	16
hewendu	核温度	nuclear temperature	17
hewendu xishu	核温度系数	nuclear temperature coefficient	18
hewending quxian	核稳定曲线	nuclear stability curve	19
hewendingxing	核稳定性	nuclear stability	20
hewendingxing dinglyu	核稳定性定律	nuclear stability rule	21
hewuqi	核武器	nuclear weapon	22
hewuli	核物理	atomic field	23
hewuli jisuan	核物理计算	nuclear calculation	24
hewuli yiqi kongdao	核物理仪器孔道	nuclear instrument thimble	25
hewulixue	核物理学	atomic physics	26
hewulixuejia	核物理学家	nuclear physicist	27
hexishou	核吸收	nuclear absorption	28
hexiaoying	核效应	nuclear effect	29
hexin	核心	nuclear core; core	30
hexinglie	核星裂	nuclear star	31
he-xing yuanzi	核型原子	nuclear atom	32
hexingzhi	核性质	nuclear quality	33
heyeti	核液体	nuclear fluid	34

heyibiao gongye	核仪表工业	nuclear instrument industry	01
heyinli	核引力	nuclear attraction	02
heyingguang	核荧光	nuclear fluorescence	03
heyingsanshe	核影散射	shadow scattering	04
heyuanliao	核原料	nuclear power source material;05 source material	
heyuanliao gongyixue	核原料工艺学	raw material nuclear technology	06
hezhenqifa lilun	核蒸发理论	evaporation theory of nucleus	07
hezhenqifa dianzhan	核蒸汽电站	nuclear steam electric plant	08
hezhenqifa donglizhan	核蒸汽动力站	nuclear steam station	09
hezhenqifa fasheng zhuang- zhi	核蒸汽发生装置	nuclear steam generating plant	10
hezhenqifa fashengqi	核蒸汽发生器	nuclear steam generator	11
hezhijing	核直径	nuclear diameter	12
hezhihang	核质量	nuclear mass	13
hezhihangmian	核质量面	nuclear mass surface	14
hezhi	核质子	nuclear proton	15
hezhuangbian	核转变	nuclear transition; nuclear change	16
hezhuangdong nengji	核转动能级	nuclear rotational level	17
hezhuanghua	核转化	nuclear transformation; nuclear transmutation; nuclear phenomenon	18
hezhuangzhi	核装置	nuclear device	19
hezhuangzhi shigu	核装置事故	nuclear accident	20
hezhuangtai	核状态	nuclear state	21
hezi	核子	nucleon; nuclear particle; nuclear constituent	22
hezi bufen	核子部分	nucleonic component	23
hezi fanchong	核子反冲	nucleon recoil	24
hezi hu-zhi sanshe	核子互致散射	nucleon-nucleon scattering	25
hezi jilian guocheng	核子级联过程	nucleon cascade	26
hezi tongliangyiweisu	核子同量异位系	nucleon isobar	27
hezi tongliangyiweisu mo- xing	核子同量异位素模型	nucleon isobar model	28
hezi yiqi	核子仪器	nuclear instrument; nucleonic instrument; nuclear instrumentation	29
hezi yundong	核子运动	nucleonic motion	30
hezi zhengfa	核子蒸发	nuclear evaporation	31



hezi zhuangtai	核子状态	nucleonic state	01
hezi zucheng bufen	核子组成部分	nucleonic component	02
hezi zutai	核子组态	nucleonic configuration	03
hezi $\pi$ jiezi jilian	核子 $\pi$ 介子级联	nucleon-pion cascade	04
hezid	核子的	nucleonic	05
hezidui	核子对	nucleon pair	06
hezi-hezi pengzhuang	核子-核子碰撞	nucleon-nucleon collision	07
hezi-hezi sanshe	核子-核子散射	nucleon-nucleon scattering	08
heziji	核子计	nucleometer	09
hezi-jian li	核子间力	internucleonic force	10
hezi-jian ouhe	核子间耦合	internucleon coupling	11
hezi-jian d	核子间的	internucleon(ic)	12
hezili	核子力	nuclear force; internucleonic force	13
heziquan moxing	核子群模型	subunit model	14
hezishu	核子数	nucleon number	15
hezixue	核子学	nucleonics	16
hezixuan	核自旋	nuclear spin; nuclear mechanical moment	17
hezixuan liangzishu	核自旋量子数	nuclear spin quantum number	18
hezucheng	核组成	nuclear composition	19
盒			
he-shi zhengfaqi	盒式蒸发器	pot-type evaporator	20
hezhuang lei yuan	盒装镭源	radium capsule	21
hezhuang tongweisuyuan	盒装同位素源	isotope capsule	22
褐			
helianshi	褐帘石	allanite	23
hetiekuang	褐铁矿	limonite	24
hexitukuang	褐稀土矿	caryocerite	25
heyiakuang	褐钇钇矿	tyrite	26
heyidankuang	褐钇钇矿	tyrite; fergusonite	27
覈			
heli danwei	覈理单位	rationalized unit	28
郝			
Heer tu	郝耳图	Hull graph	29
Hesile hejin	郝斯勒合金	Heusler alloy	30
Hesile ji	郝斯勒齐	Heusler alloy	31

荷		
hedian zhidian fushe	荷电质点辐射	charged particle radiation; charged radiation 01
he-zhi bi	荷质比	charge-to-mass ratio; mass-to-charge ratio; specific charge 02
赫		
heluobinkuang	赫洛宾矿	khlopinite 03
Hexieer wangyuanjing	赫谢耳望远镜	Herschelian telescope 04
Hexieer xiaoying	赫谢耳效应	Herschel effect 05
hezhi	赫芝	cycles per second; periods per second 06
Hezhi fushe	赫芝辐射	Hertzian radiation 07
hezi	赫兹	hertz 08
Hezi dianbo	赫兹电波	Hertzian wave 09
Hezi gongzhenqi	赫兹共振器	Hertz resonator 10
Hezi ouji tianxian	赫兹偶极天线	Hertz doublet antenna 11
Hezi zhendangqi	赫兹振荡器	Hertzian oscillator 12
黑		
"hei" he	"黑" 核	black nucleus 13
"hei" jlexian tiaojian	"黑" 界线条件	black boundary condition 14
"hei" tanceqi	"黑" 探测器	"black" detector 15
"heid" fanwei	"黑的" 范围	black boundary 16
heidu	黑度	blackness; blackening 17
Heier fa	黑尔法	Hare method 18
heifuyoukuang	黑富铀矿	nivenite 19
heijingji	黑径迹	black prong 20
heiliqing	黑靛青	abbertite 21
heise	黑色	blackness 22
heise jingji	黑色径迹	black track 23
"heishiyang" jishu	"黑试样" 计数	"black sample" count 24
heiti	黑体	black body; full radiator 25
heiti duwu	黑体毒物	black poison 26
heiti fushe	黑体辐射	black body radiation 27
heiti kongzhibang	黑体控制棒	black control rod 28
heiti wendu	黑体温度	black body temperature 29
"heitihe" gainian	"黑体盒" 概念	"black box" concept 30
heiti-shi guangdianguan	黑体式光电管	black body type cell 31

heixijinkuang	黑稀金矿	euxenite; lyndochite	01
heiyi	黑衣	choroid [physiology]	02
	痕		
henji	痕迹	trace; track; spur	03
henliang	痕量	trace amount; trace quantity; trace; touch	04
henliang nongdu	痕量浓度	trace concentration	05
	亨		
hengli	亨利	henry	06
	哼		
henghu	哼弧	humming arc	07
hengming	哼鸣	hum [telecomm.]	08
hengrao	哼扰	hum [telecomm.]	09
hengshengqi	哼声器	hummer	10
	恒		
hengcichang qiangjujiao jiasuqi	恒磁场强聚焦加速器	fixed-field alternating-gradient accelerator	11
hengding anquan jihe xing-zhuang	恒定安全几何形状	always safe geometry; infinitely safe geometry	12
hengding dianshi	恒定电势	constant potential	13
hengding fuzhao	恒定辐照	persistent radiation	14
hengding zhage	恒定栅格	pitch	15
hengdingchang	恒定场	constant field; stationary field	16
hengdingshi	恒定势	constant potential	17
hengdingzhi	恒定值	constant	18
henghushifa	恒弧矢法	constant sagitta method	19
hengli	恒力	constant force	20
hengliang	恒量	constant	21
hengliu dianliu	恒流电流	continuous current	22
hengliu tiaozhi	恒流调制	constant-current modulation	23
hengpianxiang fenguangjing	恒偏向分光镜	constant deviation spectroscope	24
hengpianxiang lengjing	恒偏向棱镜	constant deviation prism	25
hengshimian	恒势面	equipotential surface	26
hengshixian	恒势线	equipotential line	27
hengsu ganzaqi	恒速干燥期	constant rate drying period	28
hengwenqi	恒温器	calorstat; thermostat	29
hengwenceng	恒稳层	fixed bed	30

hengxiang dianliu	恒向电流	continuous current	01
hengxingri	恒星日	sidereal day	02
hengyaqi	恒压器	barostat	03
hengzhixian	恒直线	contour line; contour	04
横			
hengbo	横波	transverse wave; transversal wave	05
hengcihua	横磁化	transverse magnetization	06
hengduanliu	横断流	cross stream	07
hengduanmian	横断面	cross section; diameter	08
hengduanmian zuida gonglyu yu pingjun gonglyu bi	横断面最大功率与平均 功率比	transverse maximum-to-average power ratio	09
hengjian xingcheng	横键形成	cross linkage	10
hengjiemian mianji dengyu- yid danwei	横截面面积等于一的 单位	unit cross-sectional area	11
hengjiemian shangliu mianji	横截面上流面积	upstream area	12
hengjiemian xiamianji	横截面下面积	downstream area	13
hengjiezi	横介子	transverse meson	14
hengmaichong	横脉冲	transverse impulse	15
heng'ouhelian	横耦合链	crosslink chain	16
hengpoumian	横剖面	cross section	17
hengpoumiantu	横剖面图	X-cut	18
hengxiang fangdalyu	横向放大率	lateral magnification	19
hengxiang fenbu	横向分布	lateral distribution	20
hengxiang ouhe	横向耦合	crosslink	21
hengxiang ouhe xingcheng	横向耦合形成	crosslinking	22
hengxiang Saiman xiaoying	横向塞曼效应	transverse Zeeman effect	23
hengxiang zhaodu	横向照度	transverse illumination	24
hengxiang zhaoming	横向照明	transverse illumination	25
hengxiang ziyoudu	横向自由度	transverse degree of freedom	26
hengxiangchang	横向场	transverse field	27
hengxiangliu	横向流	crossflow	28
hengzhendong	横振动	transverse vibration	29
hengzhiliang	横质量	transverse mass	30
hengzuobiao	横座标	abscissa; X-axis	31
hengzuobiaozhou	横座标轴	X-axis	32
衡			
hengxiao	衡消	balance out	33

hengxiao jieshoufa	衡消接收法	neutrodyne	01
hengxiao jieshouji	衡消接收机	neutrodyne receiver	02
hengxiaofa	衡消法	null method; zero method	03
hengzhongti	衡重体	counterpoise	04
	烘		
hongran	烘染	heat tinting	05
	轰		
hongji	轰击	bombardment	06
hongji dairud	轰击带入的	bombardment-introduced	07
hongji dao zhid daodianxing	轰击导致的导电性	bombardment conductivity	08
hongji dianliu	轰击电流	bombarding current	09
hongji dianya	轰击电压	bombarding voltage	10
hongji dianzi	轰击电子	incident electron	11
hongji fushe	轰击辐射	bombarding radiation	12
hongji helizi	轰击核粒子	nuclear projectile	13
hongji hezi	轰击核子	incident nucleon	14
hongji lizi	轰击粒子	bombarding particle; colliding particle; incident particle; impinging particle; oncoming particle; projectile particle; projectile	15
hongji lizi nengliang	轰击粒子能量	bombardment energy; bombarding energy; incident energy	16
hongji tiaojian	轰击条件	bombarding condition	17
hongji yuanzi lizi	轰击原子粒子	atomic projectile	18
hongji zhongzi	轰击中子	impacting neutron; incident neutron; impinging neutron	19
hongjimian	轰击面	incident face	20
hongjishu	轰击束	bombarding beam	21
hongji-yong daidian lizi	轰击用带电离子	bombarding charge	22
	宏		
hongguan guancha	宏观观察	macroscopic observation	23
hongguan jiegou	宏观结构	macrostructure	24
hongguan jiemian	宏观截面	macroscopic cross section	25
hongguan manhua nengli	宏观慢化能力	macroscopic slowing-down power	26
hongguan pianxi	宏观偏析	macrosegregation	27
hongguan yanjiu	宏观研究	macroexamination	28

hongjingd	宏晶的	macrocrystalline	01
hongzhen	宏震	macroseism	02
	洪		
hongliang	洪亮	sonorous	03
	紅		
hongfan'gaiyoukuang	紅鈣鈣鋇礦	rauvite	04
hongmin guangdianguan	紅敏光电管	red-sensitive cell	05
hongre	紅热	red heat	06
hongwai guangzha	紅外光栅	echelette	07
hongwaixian	紅外線	infrared; infrared light; infrared ray	08
hongwaixian dupushu	紅外線度譜术	infrared spectrometry	09
hongwaixian fenxiqi	紅外線分析器	infrared analyzer	10
hongwaixian fushe	紅外線辐射	infrared radiation; infrared light; infrared rays	11
hongwaixiandeng	紅外線灯	infrared lamp	12
hongweiyi gongshi	紅位移公式	red shift formula	13
hongxiang yidong	紅向移动	red shift	14
hongyoukuang	紅鋇礦	fourmarierite	15
	虹		
hong	虹	primary rainbow	16
hongni	虹霓	rainbow	17
hongxi	虹吸	siphon; syphon	18
hongxi jiluqi	虹吸记录器	syphon recorder	19
hongxiguan	虹吸管	siphon; syphon	20
	候		
Houleituo fayinqi	候累脫发音器	Hewlett tone generator	21
	后		
houbei gonglyu	后备功率	standby power	22
houbei nengliang	后备能量	margin of energy	23
houbu zhaoming	后部照明	rear illumination	24
houjiasu	后加速	postacceleration	25
houjiasu dianji	后加速电极	postaccelerating electrode; postdeflection accelerating electrode	26
houjiasuchang jujiao	后加速場聚焦	postacceleration focusing	27
houjiaodian	后焦点	back focus	28
houjiaoju	后焦距	back focal length	29

houjujiao	后聚焦	secondary focusing	01
houmo	后膜	backwall	02
houmo guangdianguan	后膜光电管	back-boundary cell	03
houtui bodong	后退波动	retrogressive wave motion	04
houxiao	后效	aftereffect	05
houxiaoying	后效应	aftereffect	06
houyan	后沿	trailing edge	07
houyinzi	后因子	post factor	08
houzhou	后轴	semiaxis	09

#### 厚

houba quxian	厚靶曲线	thick-target curve	10
houba ren-zhi fushe	厚靶韧致辐射	thick-target bremsstrahlung	11
houbi dianlishi	厚壁电离室	cavity ionization chamber	12
houceng guolyuqi	厚层过滤器	deep-bed filter	13
houduji	厚度计	thickness gauge	14
houtoujing	厚透镜	thick lens	15

#### 呼

huhao	呼号	call signal	16
huhao yongci dianji	呼号永磁电机	calling magneto	17
huhaodeng	呼号灯	call lamp	18
hulingqi	呼铃器	annunciator	19
huxi weihaixing	呼吸危害性	breathing hazard; inhalation hazard	20
huxi xunhuan	呼吸循环	respiratory cycle	21

#### 弧

hu huanliuqi	弧转换器	arc converter	22
huchufa	弧触发	striking of an arc	23
hudu	弧度	radian; arc	24
huguangdeng	弧光灯	arc lamp	25
huguangpu	弧光谱	arc spectrum	26
huguangyuan	弧光源	arc source	27
hukan	弧坎	arc crater	28
hurongjie	弧熔接	arc welding	29
hushi	弧矢	sagitta of arc	30
hu-shi fasongji	弧式发送机	arc transmitter	31
huxian	弧线	arc	32
huxiang	弧箱	arc chamber	33



hu-xing ban	弧形板	arc	01
huya	弧压	arc voltage	02
huyan	弧焰	arc flame	03
	胡		
Huke dinglyu	胡克定律	Hooke law	04
	湖		
huzhaoxue	湖沼学	limnology	05
	琥		
hupo	琥珀	amber; succinite	06
	互		
hubian biangouti	互变变构体	tautomer	07
hubian biangouxing	互变变构性	tautomerism	08
hubud	互补的	complementary	09
hubuse	互补色	complementary color	10
huchili	互斥力	repulsive interaction	11
hudao	互导	mutual conductance	12
hugan	互感	mutual inductance; coefficient of mutual induction	13
huganying	互感应	mutual induction	14
huhuan ciju	互换磁矩	exchange magnetic moment	15
huhuan nengliang	互换能量	exchange energy	16
huhuan ouhe	互换耦合	exchange coupling	17
huhuan zuoyong	互换作用	exchange interaction	18
huhuanqi	互换器	commutator	19
huhuanxing	互换性	interchangeability	20
hujuetajiji	互绝态集	exclusive set of states	21
hulian	互连	interconnection	22
hutuichi	互排斥	repulsive interaction	23
huxiang xili	互相吸力	attractive interaction	24
huxiang xiying	互相吸引	mutual attraction	25
	护		
hubiban	护壁板	casing	26
huchiqi	护持器	tamper	27
hutao	护套	sheath	28
	花		
huabanyin	花半音	chromatic semitone [music]	29

huayang	花样	pattern	01
华			
Hua-shi wenbiao	华氏温标	Fahrenheit thermometric scale	02
Hua-shi wendu	华氏温度	Fahrenheit; F	03
Hua-shi wenduji	华氏温度计	Fahrenheit thermometer	04
滑			
huachezu	滑车组	pulley block; block and tackle; tackle and block	05
huadong	滑动	slide; slippage; slip	06
huadong chongji	滑动冲击	glancing blow	07
huadong daji	滑动打击	glancing blow	08
huadong dianrongqi	滑动电容器	sliding condenser	09
huadong jiechu	滑动接触	slide contact	10
huadong moca	滑动摩擦	sliding friction	11
huadong pengzhuang	滑动碰撞	glancing collision; glancing blow	12
huadongjiao	滑动角	glancing angle; grazing angle	13
huadongpian	滑动片	slide	14
huadongxian	滑动线	slip line	15
hualunzu	滑轮组	pulley block; block and tackle; tackle and block	16
huarun	滑润	lubrication	17
huarunji	滑润剂	lubricant	18
huashemian	滑射面	slip plane	19
huashi	滑石	talc [min.]	20
huashun quxian	滑顺曲线	smooth curve	21
huatuo	滑脱	slip; drift	22
huatuodai	滑脱带	slipband	23
huatuomian	滑脱面	slip plane	24
huaxian dianqiao	滑线电桥	slide-wire bridge; meter bridge	25
huayi shiliang	滑移矢量	sliding vector	26
huayi xiangliang	滑移向量	sliding vector	27
huayimian	滑移面	glide plane; glide mirror	28
huayishi	滑移矢	gliding vector	29
化			
huahe	化合	combination	30
huahe bishu	化合比数	combining proportion [chem.]	31

huahe dangliang	化合当量	equivalent weight; combining weight	01
huahejia	化合价	atomicity	02
huahere	化合热	heat of combination	03
huahewu	化合物	chemical compound; compound	04
huaxue	化学	chemistry	05
huaxue bianhua	化学变化	chemical change; chemical transformation	06
huaxue biaodu	化学标度	chemical scale	07
huaxue biaodu zhiliang	化学标度质量	mass on chemical scale	08
huaxue chengfen	化学成分	chemical composition; chemical constitution; elemental composition	09
huaxue chuli gongchang	化学处理工厂	chemical processing plant	10
huaxue chuli huilu	化学处理迴路	chemical processing loop	11
huaxue chuli xiaoshi	化学处理小室	chemical processing cell	12
huaxue chund	化学纯的	chemically pure; chempure	13
huaxue dangliang	化学当量	chemical equivalent	14
huaxue faguang	化学发光	chemiluminescence	15
huaxue fanying	化学反应	chemical reaction	16
huaxue fanying zhong fang-chu dianzid wuzhi	化学反应中放出电子的物质	electronating agent	17
huaxue fenli guocheng	化学分离过程	chemical separation process; chemical separation	18
huaxue fenli zhuangzhi	化学分离装置	chemical separation plant	19
huaxue guancha	化学观察	chemical detection	20
huaxue guocheng gongyitu	化学过程工艺图	chemical flowsheet	21
huaxue huanyuan	化学还原	chemical recovery	22
huaxue huohuatai	化学活化态	chemically reactive state	23
huaxue jiliang cedingfa	化学剂量测定法	chemical dosimetry	24
huaxue jiliangxue	化学剂量学	chemical dosimetry	25
huaxue jiliangxue	化学计量学	stoichiometry	26
huaxue jisuan	化学计算的	stoichiometric	27
huaxue jisuanfa	化学计算法	stoichiometry	28
huaxue jiaohuan	化学交换	chemical exchange	29
huaxue jiegou	化学结构	chemical constitution	30
huaxue pingheng	化学平衡	chemical equilibrium	31
huaxue shiji	化学试剂	chemical agent	32
huaxue shuliang	化学数量的	stoichiometric	33

huaxue weixianxing	化学危险性	chemical hazard	01
huaxue wulixue	化学物理学	chemical physics	02
huaxue xizhuo zuoyong	化学吸附作用	chemisorption	03
huaxue xiaoying	化学效应	chemical effect	04
huaxue yaopin	化学药品	chemical	05
huaxue yuansu	化学元素	chemical element	06
huaxue yuanziliang	化学原子量	chemical atomic weight; mass on chemical scale	07
huaxue yuanziliang biao	化学原子量表	chemical atomic weight scale	08
huaxue zaichuli gongchang	化学再处理工厂	chemical reprocessing plant	09
huaxue zhishifa	化学指示法	chemical tracing	10
huaxue zhishiji	化学指示剂	chemical indicator; chemical tracer	11
huaxue zucheng	化学组成	chemical composition; elemental composition	12
huaxue zuoyong fushe	化学作用辐射	actinic ray	13
huaxuejia	化学价	valence; valency	14
huaxuejian	化学键	chemical bond; chemical binding	15
huaxuejian nengliang	化学键能量	chemical bond energy	16
huaxuejian zuoyong	化学键作用	chemical binding effect	17
huaxueneng	化学能	chemical energy	18
huaxueshi	化学势	chemical potential; partial potential	19
huayanzhe	化验者	assayer	20
話			
huaqi	話器	mouthpiece	21
huatong	話筒	telephone transmitter; transmitter	22
怀			
huai-shi jiliangji	怀式剂量计	pocket dosimeter; pocket meter	23
坏			
"huai" jihe tiaojian	"坏" 几何条件	poor geometry; low geometry	24
"huai" jihe tiaojian jishu- guan	"坏" 几何条件计数管	low geometry counter	25
环			
huan	环	ring; loop; torus; tor; toroid [math.]	26
huanhu dianrongqi	环护电容器	guard ring condenser	27
huanjiwan	环己烷	cyclohexane	28

huanjie	环节	link	01
huanjie ouhe	环节耦合	link coupling [telecomm.]	02
huanjieju	环节矩	link moment [chem.]	03
huanjing zhizaogui	环境制造柜	environmental cabinet	04
huanliu	环流	circulating current; circulation; ring current	05
huanliuliang	环流量	circulation	06
huanliushu	环流束	circulating beam	07
huanlu	环路	ring [elec.]	08
huanraoxian	环绕线	bypass line; bypass	09
huanshi	环蚀	annular eclipse [astro.]	10
huan-shi dingbiaoqi	环式定标器	ring scaler	11
huan-shi xuanzhuanzhu	环式旋转柱	rotary annular column	12
huanshu jishu zhuangzhi	环数计数装置	counting ring	13
huanxing dianzi	环行电子	planetary electron	14
huan-xing citie	环形磁铁	ring magnet	15
huan-xing dianciti	环形电磁体	annular electromagnet	16
huan-xing diancitie	环形电磁铁	annular electromagnet	17
huan-xing dianshu	环形电枢	ring armature	18
huan-xing fangdian	环形放电	ring discharge; toroidal discharge	19
huan-xing guidao	环形轨道	circular orbit	20
huan-xing jiliuguan	环形集流管	ring header	21
huan-xing jishuguan	环形计数管	toroidal counter	22
huan-xing jiaopian jiliang- ji	环形胶片剂量计	ring film meter	23
huan-xing kongjian	环形空间	annular space	24
huan-xing kongqiang xiezhen- qi	环形空腔谐振器	toroidal cavity resonator	25
huan-xing kongdao	环形孔道	annulus	26
huan-xing quyu	环形区域	annular region	27
huan-xing shi	环形室	toroidal chamber; doughnut; donut	28
huan-xing shiyan guandao	环形试验管道	test loop	29
huan-xing shoujiqi	环形收集器	ring header	30
huan-xing shuidao	环形水道	water annulus	31
huan-xing tianliao	环形填料	ring [chem.]	32
huan-xing xian	环形线	toroid [math.]	33
huan-xing xian-shi rongji gongzhenqi	环形线式容积共振器	toroidal cavity resonator	34

huan-xing xianlu	环形线路	loop line	01
huan-xing xianquan	环形线圈	toroidal coil; doughnut coil	02
huan-xing xianpan	环形线圈	toroidal coil	03
huan-xing yidong	环形移动	circulation	04
huan-xing zhenkongshi	环形真空室	vacuum doughnut	05
huan-zhuang fanghuping	环状防护屏	ring-shaped shield; ring shield	06
huan-zhuang jidianqi	环状集电器	collector cup	07
huan-zhuang jishuguan	环状计数管	ring counter; annular counter	08
huan-zhuang jishuqi xianlu	环状计数器线路	ring counter circuit	09
huan-zhuang jianxi	环状间隙	annular region	10
huan-zhuang jiaopian jiliangji	环状胶片剂量计	film ring; finger ring	11
huan-zhuang kongjian	环状空间	annulus	12
huan-zhuang liefeng	环状裂缝	annulus	13
huan-zhuang yuan	环状源	ring source	14
还			
huanyuan	还原	reduction; reformation; reform	15
huanyuan rongye	还原溶液	reduced solution	16
huanyuan shijian	还原时间	restoring time	17
huanyuan yanghuashi	还原氧化势	redox potential	18
huanyuanji	还原剂	reducing agent; electronating agent	19
huanyuanyan	还原焰	reducing flame [chem.]	20
huanyuan-yanghua	还原 - 氧化	reduction-oxidation; redox	21
緩			
huanchong	缓冲	buffer; damping	22
huanchong fangdaq	缓冲放大器	buffer amplifier	23
huanchong rongye	缓冲溶液	buffer [chem.]	24
huanchong xishouqi	缓冲吸收器	shock absorber	25
huanchongji	缓冲级	buffer stage [telecomm.]	26
huanchongqi	缓冲器	buffer; absorber; damper; dashpot	27
huanchongqu	缓冲区	buffer area	28
huanfa	缓发	delay	29
huanfa duxing	缓发毒性	delayed toxicity	30
huanfa fanyingxing	缓发反应性	delayed reactivity	31
huanfa fangshexing	缓发放射性	delayed activity	32

huanfa fuhefa	缓发符合法	delayed coincidence method	01
huanfa fushe	缓发辐射	delayed radiation	02
huanfa lizi	缓发粒子	delayed particle	03
huanfa liebian zhongzi	缓发裂变中子	delayed fission neutron	04
huanfa maichong	缓发脉冲	delayed pulse	05
huanfa shijian	缓发时间	delay time	06
huanfa shuaibian	缓发衰变	delayed decay; delayed disintegration	07
huanfa zhongzi	缓发中子	delayed neutron; latent neutron	08
huanfa zhongzi chanshengd fanyingxing	缓发中子产生的反应性	delayed reactivity	09
huanfa zhongzi fusheti	缓发中子辐射体	delayed-neutron emitter	10
huanfa zhongzi linjied	缓发中子临界的	delayed-critical	11
huanfa zhongzi lyu	缓发中子率	delay fraction	12
huanfa zhongzi shuaijian	缓发中子衰减	delayed-neutron damping	13
huanfa zhongzi zhouqi	缓发中子周期	delayed-neutron period	14
huanfa zhongzid xianquwu	缓发中子的先驱物	delayed-neutron precursor	15
huanfa zhongziquan	缓发中子群	delayed-neutron group	16
huanfa zhouqi	缓发周期	delay period	17
huanfa $\alpha$ -lizi fusheti	缓发 $\alpha$ 粒子辐射体	delayed alpha emitter	18
huanhe	缓和	degradation	19
huanheji	缓和剂	moderator	20
huanman nizhuan	缓慢逆转	slow setback	21
huanshiji	缓蚀剂	corrosion inhibitor	22
幻			
huandeng	幻灯	projector; delineascope; projection lantern; magic lantern	23
huandengpian	幻灯片	slide; lantern slide	24
huanhe	幻核	magic nucleus	25
huanjue	幻觉	illusion	26
huanshi toujing	幻视透镜	pseudolens	27
huanshishu	幻视术	pseudoscopy	28
huanshu	幻数	magic number	29
huanshu tongweisu	幻数同位素	magic isotope	30
huanshuhe	幻数核	magic number nucleus	31
huanxiang	幻象	phantom	32
huanying	幻影	phantom	33



huanzhizihe	幻质子核	magic-Z nucleus	01
huanzhongzihe	幻中子核	magic-N nucleus	02
换			
huandai	换带	bandswitching	03
huanjing xuanzuo	换镜旋座	revolving nosepiece; nosepiece	04
huanjing zhuanpan	换镜转盘	revolving nosepiece; nosepiece	05
huanliuji	换流机	converter	06
huanliuqi	换流器	converter	07
huannengqi	换能器	transducer	08
huanpin kuadao	换频跨导	conversion transconductance [telecomm.]	09
huanpinguan	换频管	converter	10
huanpinqi	换频器	frequency converter; frequency changer	11
huanqi	换气	ventilation	12
huanreqi	换热器	heat-exchange facility; heat-exchange equipment	13
huanshi	换式	transform [math.]	14
huansuan	换算	conversion	15
huansuan xishu	换算系数	scaling factor	16
huansuan yinsu	换算因素	conversion factor	17
huanwei	换位	transposition	18
huanweizi	换位子	commutator [math.]	19
huanxiang	换向	commutation	20
huanxiang dianjian	换向电键	reversing switch	21
huanxiang zhengliuqi	换向整流器	commutator rectifier	22
huanxiangqi	换向器	commutator	23
huanxiangyao	换向钥	changeover key	24
huanxiangqi	换相器	phase changer	25
huanyong kuandu	换用宽度	reduced width	26
黄			
huangdao pingmian	黄道平面	ecliptic plane [astro.]	27
huangse yanghuawu	黄色氧化物	orange oxide	28
huangtong	黄铜	brass	29
灰			
huijingji	灰径迹	gray track; gray prong	30
huiseti	灰色体	gray body	31

huiti	灰体	gray body	01
huiti kongzhibang	灰体控制棒	gray control rod	02
huiti xierufa	灰体楔入法	gray wedge technique	03
huixie fa	灰楔法	gray wedge technique	04
"huixie" fa zhenfu fenxi	"灰楔" 法振幅分析	gray wedge pulse height analysis	05
"huixie" fa zhenfu zhao-xiang fenxi	"灰楔" 法振幅照相分析	photographic gray wedge pulse height analysis	06
"huixie" yanchi shijian fenxiqi	"灰楔" 延迟时间分析器	gray wedge time-delay analyzer	07
"huixie" zhenfu fenxiqi	"灰楔" 振幅分析器	gray wedge pulse-height analyzer	08
恢			
huifu	恢复	recondition; restitution	09
huifu benling	恢复本领	recuperative capacity	10
huifu guocheng	恢复过程	rejuvenation	11
huifu nengli	恢复能力	recovery characteristic	12
huifu xishu	恢复系数	coefficient of restitution	13
揮			
huifa zuoyong	挥发作用	volatilization	14
huifadu	挥发度	volatility	15
huifaxing	挥发性	volatility	16
huifaxing liebian chanwu	挥发性裂变产物	volatile fission product	17
huifaxing wuzhi fangshexing	挥发性物质放射性	volatile activity	18
輝			
huiguang fangdian	辉光放电	glow discharge	19
huiguang texing quxian	辉光特性曲线	glow characteristic	20
huiguangdeng	辉光灯	glowlamp	21
huiwen	辉纹	striation; striae	22
回			
huibo kandingqi	回波勘定器	echo locator	23
huibo xiaoying	回波效应	echo effect	24
huibo zixuan	回波自旋	spin echo	25
huicheng	回程	return trace	26
huifu	回复	rundown	27
huifu jieshouji	回复接收机	reflex receiver	28
huifu liju	回复力矩	restoring moment	29
huifu liou	回复力偶	restoring couple	30

huifu yinshu	回复因数	reflex factor	01
huifuli	回复力	restoring force	02
huihuo	回火	tempering	03
huiliu	回疏	reflux	04
huiliu jishu	回流级数	rabbit	05
huiliulyu	回流率	reflux ratio	06
huilu	回路	return circuit; return; chain	07
huineng	回能	resilience	08
huineng moliang	回能模量	modulus of resilience	09
huire-shi rejiaohuanqi	回热式热交换器	regenerative heat exchanger	10
huisao shijian	回扫时间	flyback time	11
huisheng cejufa	回声测距法	echo ranging	12
huisheng ceshenji	回声测深机	echo sounding machine	13
huisheng eyiqi	回声遏抑器	echo suppressor	14
huisheng kandingqi	回声勘定器	echo locator	15
huisheng xiaoying	回声效应	echo effect	16
huishou	回收	recovery; recover; extraction; reprocessing; reprocess; regeneration; regenerate	17
huishou jiliuguan	回收集流管	return header	18
huishou sudu	回收速度	recovery rate	19
huishou	回授	feedback	20
huishou xishu	回授系数	feedback factor	21
huishou xianlu	回授线路	feedback circuit	22
huishou xinhao	回授信号	feedback signal	23
huitan	回弹	realliance	24
huitiao	回跳	rebound	25
huixian	回线	return wire	26
huixian	回线	return wire	27
huizhuan haomaji	回转号码机	annunciator; numerator	28
huizhuan huilu	回转回路	return circuit	29
迴			
huibai	迴摆	oscillation	30
huilu	迴路	circuit; loop; chain; ring; contour	31
huilu danwei	迴路单位	loop unit	32
huilu dianya	迴路电压	loop voltage	33
huilu fangda	迴路放大	loop gain	34

huilu lianjied	迴路連接的	loop-coupled	01
huilu shiyan	迴路試驗	loop test	02
huilu tianxian	迴路天綫	loop antenna	03
huilutu	迴路圖	contour map	04
huixian	迴綫	loop	05
huixian-xing buwendingxing	迴綫型不穩定性	kink instability	06
huixuan fenliqi	迴旋分離器	cyclone separator	07
huixuan jiasuqi	迴旋加速器	cyclotron; circular accelerator; magnetic resonance accelerator	08
huixuan jiasuqi ba	迴旋加速器靶	cyclotron target	09
huixuan jiasuqi dianzi zhendang banjing	迴旋加速器電子振盪 半徑	cyclotron radius of electron	10
huixuan jiasuqi fanying	迴旋加速器反應	cyclotron reaction	11
huixuan jiasuqi xianshu	迴旋加速器綫束	cyclotron beam	12
huixuan jiasuqi zuni	迴旋加速器阻尼	cyclotron damping	13
huizhuan	迴轉	gyration; rotation; convolution; turnover; inversion; circuit; manipulation	14
huizhuan banjing	迴轉半徑	radius of gyration	15
huizhuan duanluqi	迴轉斷路器	rotating shutter	16
huizhuan duichengd	迴轉對稱的	rotation symmetric	17
huizhuan fushe liaofa	迴轉輻射療法	rotation therapy	18
huizhuan luopan	迴轉羅盤	gyrocompass	19
huizhuan saizi	迴轉塞子	rotating plug	20
huizhuan sheshu	迴轉射束	circulating beam	21
huizhuan sudu	迴轉速度	turnover rate	22
huizhuan tuoqiu	迴轉橢球	ellipsoid of gyration	23
huizhuan wendingqi	迴轉穩定器	gyrostabilizer	24
huizhuan yundong	迴轉運動	gyroscopic motion	25
huizhuan zhenkongbeng	迴轉真空泵	rotary vacuum pump	26
huizhuan zhongxin	迴轉中心	center of gyration	27
huizhuan zhuangtai	迴轉狀態	rotational state	28
huizhuanheng	迴轉泵	rotary pump	29
huizhuanci bi	迴轉磁比	gyromagnetic ratio	30
huizhuanci bilyu	迴轉磁比率	gyromagnetic ratio	31
huizhuanci xiaoying	迴轉磁效應	gyromagnetic effect	32
huizhuancid	迴轉磁的	gyromagnetic	33
huizhuanlun	迴轉輪	gyrostat	34

huizhuanqi	迴轉器	gyroscope	01
huizhuanshu xuanzeqi	迴轉束選擇器	rotating beam chopper	02
汇			
huidianhuan	汇电环	slipring [elec.]	03
huiji yidong	汇集移动	collective motion	04
huiliutiao	汇流条	busbar [elec.]	05
huixiao zukang	汇效阻抗	generalized impedance [telecomm.]	06
会			
huiju	会聚	convergence; convergency	07
huiju chongjibo liuti donglixue	会聚冲击波流体动力学	snowplow hydrodynamics	08
huiju cite	会聚磁铁	convergence magnet	09
huiju toujing	会聚透镜	convergent lens	10
huijubu	会聚波	convergent wave	11
huijudian	会聚点	nodal point	12
huijudu	会聚度	convergence; convergency	13
huijuguang	会聚光	converging light	14
huijujiao	会聚角	convergence angle; angle of convergence	15
huijujing	会聚镜	convergent mirror	16
huijushu liaofa	会聚束疗法	convergent beam therapy	17
huijushu zhaoshe	会聚束照射	convergent beam irradiation	18
huijuyuan	会聚源	lumped source	19
huiqiedian	会切点	cusp [math.]	20
济			
huilizi	济离子	hydronium ion; oxonium ion; hydroxonium ion	21
彗			
huiwei	彗尾	comet tail	22
hui-xing xiangcha	彗形象差	comatic aberration; coma	23
惠			
Huigengsi mujing	惠更斯目镜	Huygens eyepiece	24
Huigengsi yuanli	惠更斯原理	Huygens principle	25
Huigengsi zuotufa	惠更斯作图法	Huygens construction	26
Huisitong dianqiao	惠斯通电桥	Wheatstone bridge	27
混			
huncheng dianlu	混成电路	composite line	28

huncheng lyuboqi	混成滤波器	composite filter	01
huncheng xianlu	混成线路	composite line	02
hundun zhuangtai	混沌状态	chaotic state	03
hunhe chendiancao	混合沉淀槽	mix-and-settle extractor	04
hunhe cushe	混合簇射	mixed shower	05
hunhe dianlu	混合电路	mixing circuit	06
hunhe fushe	混合幅射	mixed radiation; complex radiation	07
hunhe huilu	混合迴路	mixing circuit	08
"hunhe" huoxingqu	"混合" 活性区	spiked core	09
hunhe jingti	混合晶体	mixed crystal	10
hunhe lizixing huahewu	混合离子性化合物	mixed ionic compound	11
hunhe liangrefa	混合量热法	method of mixture	12
hunhe liebian chanwu	混合裂变产物	mixed fission product	13
hunhe tianchongwu	混合填充物	mixed bed	14
hunhe yueqian	混合跃迁	mixed transition	15
hunhe zhangliang	混合张量	mixed tensor	16
hunheceng	混合层	mixed bed	17
hunhechuang lizi jiaohuanqi	混合床离子交换器	mixed bed ion exchanger	18
hunhedian	混合点	point of mixing	19
hunheqi-chendianqi	混合器 - 沉淀器	mixer-settler	20
hunheqi-chendianqid jie-chuqi	混合器 - 沉淀器的接触器	mixer-settler contactor	21
hunheshi	混合室	mixing chamber	22
hunheta	混合塔	column mixer	23
hunhewu	混合物	compound; admixture; addition	24
hunhewu fenxiqi	混合物分析器	mixture analyzer	25
hunhewu fushe	混合物幅射	impurity radiation	26
hunhewu tiaojie	混合物调节	mixture control	27
hunhezhu	混合柱	column mixer	28
hunlian	混联	in parallel and series	29
hunlian dianlu	混联电路	series and parallel circuit	30
hunningtuping	混凝土屏	concrete shield	31
hunpin dianziguan	混频电子管	mixer [telecomm.]	32
hunpinguan	混频管	mixer	33
hunseqi	混色器	color mixer	34
hunzhuoxing	混浊性	turbidity	35

活

huodong	活动	effect	01
huodong fansheceng	活动反射层	move-in reflector	02
huodong fanyingdui	活动反应堆	mobile reactor	03
huodong ouhe	活动耦合	flexible coupling	04
huodong quexian	活动缺陷	mobile defect	05
huodong ranliao	活动燃料	mobile fuel; movable fuel; moving bed	06
huodong shijian dubiao	活动时间度标	triggered time base	07
huodong xiangji sheying	活动象机摄影	moving-image camera photography; streak camera photography	08
huodong yingpian	活动影片	cinematograph; kinematograph	09
huodongceng	活动层	moving bed	10
huodongd	活动的	active; glancing	11
huodongxing	活动性	activity	12
huodu	活度	activity	13
huohua	活化	activation; activate	14
huohua chanwu	活化产物	activate	15
huohua fenxi	活化分析	activation analysis; radioactivation analysis	16
huohua fushe	活化辐射	activating radiation	17
huohua jifen	活化积分	activation integral	18
huohua jiemian	活化截面	activation cross section	19
huohua nizha	活化泥渣	activated sludge	20
huohua tanceqi	活化探测器	activation detector	21
huohua tongweisu	活化同位素	activating isotope	22
huohua zhongxin	活化中心	activation center; active nucleus	23
huohua zhuangtai	活化状态	state of activation	24
huohuafa	活化法	activation method	25
huohuafa fenxi	活化法分析	activation experiment	26
huohuaji	活化剂	activating agent; activator	27
huohua'neng	活化能	activation energy	28
huohuashui	活化水	activated water	29
huojin	活劲	vis viva	30
huomen	活门	valve; shutter; finger; latch [mech.]	31
huosai	活塞	piston	32
huosai yundong	活塞运动	piston motion	33



huosaigan	活塞杆	piston rod	01
"huoshijian"	"活时间"	"live time"	02
huoxing	活性	activity	03
huoxing shanxian	活性閃現	burst of activity	04
huoxing wuzhi	活性物质	active material	05
huoxing zhuangtai	活性状态	active state	06
huoxingban	活性板	active plate	07
huoxingqu	活性区	core; nuclear core; core region; reacting core; fuel core; fissile core; active zone; reaction zone; radiation zone; active section; reacting region; fissile region; chain-reacting region	08
huoxingqu cailiao	活性区材料	core material	09
huoxingqu diban	活性区底板	core support plate	10
huoxingqu dizuo	活性区底座	core support	11
huoxingqu fenli zhuangzhi	活性区分离装置	core separation plant	12
huoxingqu gezi	活性区格子	core cage	13
huoxingqu guandao	活性区管道	core channel	14
huoxingqu he fansheceng jian fenjiemian	活性区和反射层間分 界面	core-reflector interface	15
huoxingqu juzhen	活性区矩陣	core matrix	16
huoxingqu kongdao	活性区孔道	core hole	17
huoxingqu La-shi canshu	活性区拉氏参数	core buckling	18
huoxingqu liuliang	活性区流量	core stream	19
huoxingqu peijian	活性区配件	core subassembly	20
huoxingqu qulyu	活性区曲率	core buckling	21
huoxingqu ranliao fuzhao	活性区燃料幅照	core fuel exposure	22
huoxingqu ranliao nongdu	活性区燃料濃度	core concentration	23
huoxingqu rongqi	活性区容器	core tank; core vessel	24
huoxingqu rongye	活性区溶液	core fluid	25
huoxingqu shiyong qixian	活性区使用期限	core life	26
huoxingqu yibiao shebei	活性区仪表設備	core instrument	27
huoxingqu yuanjian	活性区元件	core element	28
huoxingqu zhage	活性区柵格	core lattice	29
huoxingqu zhuangliao	活性区装料	core charge	30
huoxingquguan	活性区罐	core tank	31
hwozi hejin	活字合金	typemetal	32

huoziji	活字齐	typemetal	01
	火		
huobiao	火表	gasmeter	02
huohua	火花	spark	03
huohua fangdian	火花放电	spark discharge	04
huohua jishuguan	火花计数管	spark counter	05
huohua zhuanhuaqi	火花转化器	scintillation converter	06
huohuaxi	火花隙	spark gap; discharger	07
huojian	火箭	rocket	08
huojian fanyingdui	火箭反应堆	rocket reactor	09
huomianjiao	火棉胶	collodion	10
huoni	火泥	fire clay	11
huoqi	火漆	sealing wax	12
huoqiu	火球	fireball	13
huoshan dizhen	火山地震	volcanic earthquake	14
huoshanxue	火山学	volcanology	15
huoshi boli	火石玻璃	flint glass	16
huoyan	火焰	flame	17
huoyan fenguangyi	火焰分光仪	flame spectroscopy	18
huoyan guangpu	火焰光谱	flame spectrum	19
huoyan zhandong jianloufa	火焰颤动检漏法	flame-wavering method	20
huoyan-shi fuheqi	火焰式复合器	flame-type recombiner	21
huozai weixianxing	火灾危险性	fire hazard	22
huozai xinhao zhuangzhi	火灾信号装置	fire alarm	23
	铈		
huo	铈	holmium	24
	或		
huoran xishu	或然系数	enhancement factor	25
huoranlyu	或然率	probability	26
	获		
huode zhongzi yong ba	获得中子用靶	neutron-producing target	27
huodeneng	获得能	deposited energy	28
huoqu denglizhi xianzhu yong zhixianguan	获取等离子线柱用直 线管	linear pinch machine	29
huoqu denglizhi xianzhu yong zhuangzhi	获取等离子线柱用装置	pinch machine	30

# 霍

Huor xiaoying

霍耳效应

Hall effect

01

Huornianke tanceqi

霍耳年克探测器

Hornyak button

02

Huozhi qidianji

霍耳兹起电机

Holtz electrical machine

03

Huofuman cufa

霍夫曼猝发

Hoffmann burst

04

Huofuman jingdianji

霍夫曼静电计

Hoffmann electrometer

05

j-j ouhe	j jj 耦合	j-j coupling	01
	机		
ji	机	machine	02
jiche	机车	locomotive	03
jidian zhuanbian	机电转变	electromechanical transformation	04
jidong sheji	机动设计	kinematical design	05
jigong duanxuqi	机工断路器	mechanical interrupter	06
jigong fusheqi	机工辐射器	mechanical radiator	07
jigong gongzhen	机工共振	mechanical resonance	08
jigong lingdian	机工零点	mechanical zero	09
jigong ouhe	机工耦合	mechanical coupling	10
jigong zhendong	机工振动	mechanical vibration	11
jigong zhendongxi	机工振动系	mechanical vibrating system	12
jigongxi	机工系	mechanical system	13
jigou	机构	mechanism; device; organization	14
jigouxue	机构学	mechanism	15
jimid	机密的	classified	16
ji'neng	机能	function; service	17
ji'neng zuoyong	机能作用	function	18
jiqi	机器	machine; machinery; engine; installation; inventory	19
jiqi zhuangzhi	机器装置	aggregate	20
jiqiren	机器人	robot; slave robot	21
jiti	机体	body	22
jiti-dui-fushe naishoudu	机体对辐射耐受度	biological radiation tolerance	23
jiti-nei zhiliu	机体内滞留	body retention	24
jitong	机筒	cylinder [mech.]	25
jixie	机械	machinery; mechanism; device	26
jixie bodongzhu	机械波动柱	mechanically pulsed column	27
jixie chuandong kuaisu tingdui	机械传动快速停堆	power-driven scram	28
jixie dannenghuaqi	机械单能化器	mechanical monochromator	29
jixie danseqi	机械单色器	mechanical monochromator	30
jixie duanluqi	机械断路器	mechanical shutter	31
jixie jiluqi	机械记录器	mechanical recorder; mechanical register	32

jixie kongzhi	机械控制	mechanical control	01
jixie liyi	机械利益	mechanical advantage	02
jixie nengliang	机械能量	mechanical energy	03
jixie shebei	机械设备	machine	04
jixie shixiao	机械时效	aging; ageing	05
jixie xiaolyu	机械效率	mechanical efficiency	06
jixie zhongzi sudu xuanzeqi	机械中子速度选择器	mechanical neutron velocity selector	07
jixie zhuangzhi	机械装置	mechanism	08
jixiegong	机械功	mechanical work	09
jixie-shi moxing	机械式模型	mechanical model	10
jixieshi	机械室	equipment room	11
jixieshou	机械手	mechanical arm; mechanical finger; manipulator	12
jixieshou caozuoshi	机械手操作室	manipulator cell	13
jixieshou congdongced guan-jie	机械手从动侧的关节	slave joint	14
jixieshou guanjie	机械手关节	manipulator joint	15
jixieshou kongzhid	机械手控制的	manipulator-operated	16
jixieshou shuiping yidong liansuo chuandong zhuang-zhi	机械手水平移动链传动装置	manipulator traversing gear	17
jixieshou zhudongced guanjie	机械手主动侧的关节	master joint	18
jixieshou zhuashou	机械手抓手	hand grip; mechanical finger; manipulator finger	19
jixieshou zhuashoud niu-zhuan	机械手抓手的扭转	twist rotation.	20
jixieshou zhuandong jigou	机械手转动机构	manipulator turning gear	21
jixieshoud beiguanjie	机械手的臂关节	shoulder joint	22
jixieshoud wanguanjie	机械手的腕关节	wrist joint	23
jiyi	机翼	airfoil; aerofoil	24
jiyulyu	机遇律	law of chance	25
jizu	机组	unit; bank; aggregate	26
jizuo	机座	support	27
奇			
ji liangzishu	奇量子数	odd quantum number	28
ji tongweisu	奇同位素	odd isotope	29
ji yuchengxing	奇宇称性	odd parity	30
jidian	奇点	singular point; singularity [math.]	31

jidianhe	奇电荷	odd-charge number	01
jidianhehe	奇电荷核	odd-charge nucleus; odd-Z nucleus	02
ji-ji he	奇奇核	odd-odd nucleus	03
ji-ji yuansu	奇奇元素	odd-odd element	04
ji-jid	奇奇的	odd-odd	05
jilizi tongzhiyi'nengxing	奇粒子同质异能性	odd particle isomerism	06
ji-ou guize	奇偶规则	even-odd rule	07
ji-ou he	奇偶核	odd-even nucleus	08
ji-ou yuansu	奇偶元素	odd-even element	09
ji-ou zhiliangcha	奇偶质量差	odd-even mass difference	10
ji-oud	奇偶的	odd-even	11
jipailie	奇排列	odd permutation [math.]	12
jishu	奇数	odd number; impair	13
jitai	奇态	odd state	14
jiyutai	奇宇态	odd state	15
jiyuanzi xushu	奇原子序数	odd-charge number	16
ji-Z-d	奇 Z 的	Z-odd	17
jizhiliang	奇质量	odd mass	18
jizhiliangshu	奇质量数	odd mass number; odd mass	19
jizhiliangshu he	奇质量数核	odd-mass nucleus; odd-A nucleus	20
jizhiliangshu tongweisu	奇质量数同位素	odd-mass isotope	21
积			
jifen dianlishi	积分电离室	integrating ionization chamber; condenser-type ionization chamber	22
jifen jiliang	积分剂量	integral dose; cumulative dose; accumulated dose	23
jifen jiliangji	积分剂量计	integrating dosimeter	24
jifen jiemian	积分截面	integrated cross section	25
jifen lunqin fusheji	积分伦琴辐射计	condenser roentgen meter	26
jifen quxian	积分曲线	integral curve	27
jifen sanshehe	积分散射核	scattering kernel	28
jifen suanfu	积分算符	integral operator	29
jifen tiaojie	积分调节	integral control	30
jifen tongliang	积分通量	integrated flux	31
jifen yandianqi	积分验电器	condensing electroscope	32
jifen yuanjian	积分元件	integrator	33

jifenfa	积分法	integration [math.]	01
jifenqi	积分器	integrator	02
jifenxian	积分限	range of integration	03
jifenyi	积分仪	integrator; integrating instrument	04
jifenzhi	积分值	integral value	05
jifuji fadianji	积复激发电机	cumulative compound generator	06
jifuji raofa	积复激绕法	cumulative compound winding	07
jifuji raozu	积复激绕组	cumulative compound winding	08
jijid	积极的	active	09
ji ji	积聚	accumulation	10
ji ju jiazhuangxian-zhongd tongweisu	积聚甲状腺中的同位素	thyroid-seeking isotope	11
jilei	积累	buildup; pileup; stockpiling	12
jilei xiaoying	积累效应	buildup effect	13
jilei yinzi	积累因子	buildup factor	14
jileifa	积累法	backing space technique	15
jiyun	积云	cumulus	16
基			
ji	基	base; radical; group; cluster	17
ji jieshouti	基接受体	scavenger	18
jiben danwei	基本单位	fundamental unit	19
jiben dianzhen	基本点阵	fundamental lattice	20
jiben duliangxue	基本度量学	metrology	21
jiben fensan rongliang	基本分散容量	elementary scattering volume	22
jiben fuzai	基本负载	basic load	23
jiben fuzai dianzhan	基本负载电站	base load plant	24
jiben gezifa	基本格子法	cellular method	25
jiben guocheng	基本过程	primary process; unit process	26
jiben jingbao	基本晶胞	elementary cell; unit cell	27
jiben kongzhi dianlu	基本控制电路	basic control loop; basic loop	28
jiben kuosan fangchengshi	基本扩散方程式	elementary diffusion equation	29
jiben lilun	基本理论	elementary theory	30
jiben lizi	基本粒子	fundamental particle; elementary particle; primaries	31
jiben maichong	基本脉冲	basic pulse	32
jiben shuliang	基本数量	bulk	33



jiben wucha	基本誤差	governing error	01
jiben zhendang	基本振盪	fundamental oscillation; natural oscillation	02
jiben zhidian	基本頂点	fundamental particle	03
jibenbiao	基本表	fundamental catalog [astro.]	04
jibenchang lizi	基本場粒子	fundamental field particle	05
jibend	基本的	fundamental; elemental; radical; bulk	06
jibo	基波	fundamental harmonic; first harmonic; fundamental	07
jibochang	基波长	natural wavelength	08
jichu	基础	bed; backing	09
jidi dianyayuan	基底电压源	reference element	10
jidi fuzai dianzhan	基底負載电站	base load station	11
jidi	基地	base	12
jidian	基点	base; cardinal point	13
jidian gaizheng	基点改正	base correction	14
jidiao	基刁	basic bra	15
Jierhuofu dinglyu	基尔霍夫定律	Kirchhoff law	16
jiji	基級	ground level	17
jijiao	基脚	bed	18
jipin	基頻	fundamental frequency	19
jiren	基刃	basic ket	20
jishu	基数	reference input	21
jitai	基态	ground state; fundamental mode	22
jitai fenlie	基态分裂	ground-state splitting	23
jitai shuaibianneng	基态衰变能	ground-state disintegration energy	24
jitai shuibianneng	基态蛻变能	ground-state disintegration energy	25
jitai tongweisu	基态同位素	ground-state isotope	26
jitai yueqian	基态跃迁	ground-state transition	27
jixian	基綫	base line; base	28
jixian kuoda	基綫扩大	base expansion	29
jixianwang	基綫网	base net	30
jixianxi	基綫系	fundamental series	31
jixiang	基項	ground term; dominant term	32
jixie fangshi	基諧方式	fundamental mode	33

jīyīn	基音	fundamental tone [music]	01
jīzhūn	基准	reference	02
jīzhūn di'anya	基准电压	reference voltage; comparison voltage	03
jīzhūn màichōng	基准脉冲	basic pulse	04
jīzuò màichōng	基座脉冲	pedestal pulse	05
畸			
jībīan	畸变	distortion; distort	06
jībīanbō	畸变波	distorted wave	07
jībīandu	畸变度	degree of distortion	08
jībīanpǔ	畸变谱	distorted spectrum	09
jìxìng dàotǐ	畸性导体	partial conductor	10
激			
jīcǐ	激磁	excitation; initiation; energize	11
jīcǐchǎng	激磁场	exciting field	12
jīcǐjī	激磁机	initiator	13
jīfā	激发	excitation; excite; energize; agitation; agitate; field	14
jīfā cǔmíe	激发猝灭	quenching of excitation	15
jīfā diànshì	激发电势	excitation potential	16
jīfā diànwei	激发电位	excitation potential	17
jīfā diànzǐ	激发电子	excitation electron	18
jīfā fǎnyīng	激发反应	reaction promotion	19
jīfā gōnglǜ	激发功率	exciting power	20
jīfā hàنشu	激发函数	excitation function	21
jīfā hézǐ	激发核子	baryon; barion	22
jīfā jiēmian	激发截面	excitation cross section	23
jīfā néngjí	激发能级	excitation level; excited level	24
jīfā qǔxiàn	激发曲线	excitation curve	25
jīfā sūnshī	激发损失	excitation loss	26
jīfā yuánzǐ	激发原子	excited atom	27
jīfā zhàoshe	激发照射	exciting irradiation	28
jīfāchǎng	激发场	excitation field	29
jīfā dōngwèisù	激发的同位素	exciting isotope	30
jīfājī	激发电机	exciter	31
jīfālì	激发力	exciting force	32

jifa'neng	激发能	excitation energy	01
jifaqi	激发器	driver	02
jifatai	激发态	excited state	03
jihuo	激活	activation	04
jihuo baohe	激活饱和	saturation activation	05
jihuo cailliao	激活材料	activated material; activating agent	06
jihuo fenxi	激活分析	activation analysis	07
jihuo fushe	激活辐射	activating radiation	08
jihuo gongshi	激活公式	activation formula	09
jihuo wuzhi	激活物质	activated material; active material; activating agent	10
jihuo yuanzi	激活原子	activated atom	11
jihuo zhongxin	激活中心	activation center	12
jihuo zhuangtai	激活状态	state of activation	13
jihuofa	激活法	activation method	14
jihuofa fenxi	激活法分析	activation experiment	15
jihuoji	激活剂	activating agent; activator; activated material	16
jihuolyu	激活率	activity ratio	17
jihuoneng	激活能	activation energy	18
jili	激励	excitation; excite; energize; agitation; agitate; promotion; field	19
jili dianliu	激励电流	field current	20
jili nengji	激励能级	excited level; excitation level	21
jili quxian	激励曲线	excitation curve	22
jili xianquan	激励线圈	field coil	23
jilili	激励力	exciting force	24
jili'neng	激励能	excitation energy	25
jizi	激子	exciton	26
击			
jichuan	击穿	puncture; breakdown; sparkover	27
jichuan dianya	击穿电压	breakdown voltage	28
吉			
jibo	吉伯	gilbert	29
Jibusi dazhengze xizong	吉布斯大正则系综	Gibbs grand canonical ensemble	30
Jibusi hanshu	吉布斯函数	Gibbs function	31

Jibusi xizong	吉布斯系綜	Gibbs ensemble	01
	汲		
jichu	汲出	pumping out	02
jiqu	汲取	pumping	03
	极		
jiban	极板	plate; slab	04
jibu	极部	pole tip; pole piece [elec.]	05
jida raoshe	极大绕射	Bragg maximum	06
jida yanshe	极大衍射	Bragg maximum	07
jida zhuangtai	极大状态	maximum rating	08
jiduan	极端	pole tip; pole face; pole piece	09
jiduan guangcheng	极端光程	extreme path	10
jiduan guangchenglyu	极端光程律	law of extreme path	11
jiduan zhongkenpin	极端中肯頻	extreme critical frequency	12
jiduanzhi	极端值	extremum	13
jiguang	极光	polar light; aurora	14
jiguang dengpinxian	极光等頻綫	isochasm	15
jiguang didai	极光地带	auroral zone	16
jihua	极化	polarization; polarize	17
jihua dianchi	极化电池	polarization cell	18
jihua dianliu	极化电流	polarization current	19
jihua fanshejing	极化反射鏡	polarizing mirror	20
jihua lizi	极化粒子	polarized particle	21
jihua shiyan	极化試驗	polarization experiment	22
jihua tixuqi	极化替續器	polarized relay	23
jihua xiaoying	极化效应	polarization effect	24
jihua zhongzi	极化中子	polarized neutron	25
jihuadu	极化度	polarization	26
jihuahe	极化核	polarized nucleus; oriented nucleus	27
jihuali	极化力	polarization force	28
jihualyu	极化率	polarizability	29
jihuashu shiyan	极化束試驗	polarization experiment	30
jihuatai	极化态	polarization state	31
jihuaxing	极化性	polarizability	32
jijian dianrong	极間电容	interelectrode capacity	33

jipu	极谱	polarogram
jipu fenxi	极谱分析	polarographic analysis
jiputu	极谱图	polarogram
jipuyi	极谱仪	polarograph
jiqiang	极强	pole strength
jishe chimian touying	极射赤面投影	stereographic projection
jishi	极矢	polar vector
jishiliang	极矢量	polar vector
jisui shexian	极隧射线	canal ray
jisui shexianguan	极隧射线管	canal-ray tube
jixian	极限	limit; margin; range; end
jixian bianhua	极限变化	marginal change
jixian jishulyu	极限计数率	breakpoint counting rate
jixian nengliang midu xiao- ying	极限能量密度效应	finite-energy density effect
jixian qiangdu	极限强度	ultimate strength
jixian qingkuang	极限情况	limiting case; extreme case
jixian sudu	极限速度	cutoff velocity
jixian tiaojian	极限条件	boundary condition; critical condition
jixian xieqiang	极限胁强	ultimate stress
jixian yingli	极限应力	ultimate stress
jixian zhaoshe	极限照射	limiting exposure
jixian zhiliang	极限质量	critical mass
jixian zuli	极限阻力	boundary resistance
jixian	极限的	limiting; critical
jixianjiao	极限角	critical angle
jixianliang	极限量	limiting value; maximum rating
jixianzhi	极限值	limiting value; maximum rating
jixian	极线	polar
jixiangtu	极象图	pole figure
jixing	极性	polarity

jixing duichengzhou	极性对称轴	polar symmetry axis	01
jixing huahewu	极性化合物	polar compound	02
jixing jianlian	极性键联	polar binding	03
jixing jiehe	极性接合	heteropolar bond; electrovalency bond	04
jixing yeti	极性液体	polar liquid	05
jixing zhuanbian	极性转变	polarity reversal	06
jixue	极靴	pole piece	07
jizhenqu	极震区	meizoseismal area	08
jizhi	极值	extremum	09
jizuo suantu	极座算图	polar diagram	10
jizuobiao	极座标	polar coordinate	11
jizuobiao xitong	极座标系统	polar coordinate system	12
jizuobiaotu	极座标图	polar diagram	13
即			
jishi audu	即时速度	instantaneous velocity	14
jishixing	即时性	instantaneity	15
jishizhi	即时值	instantaneous value	16
急			
jifa fushe	急发辐射	emergent radiation	17
jijiu gongzuo	急救工作	emergency operation	18
jiju duanlu	急剧短路	crowbar	19
jiju duanlu xianlu	急剧断路线路	crowbar circuit	20
jixid	急襲的	bombarding	21
jixing fushie siwang	急性辐射死亡	acute radiation death	22
jixing shexian zonghezheng	急性射线综合症	acute radiation syndrome	23
jixing shexianbing	急性射线病	acute radiation injury	24
级			
ji	级	level; order; cascade; step; stage	25
jid jiaodie	级的交迭	overlapping of orders	26
jiji ouhe	级际耦合	interstage coupling [telecomm.]	27
jiji pingbi	级际屏蔽	interstage shielding [telecomm.]	28
jijid	级际的	interstage	29
jijian	级間的	interstage	30
jikuandu	级宽度	level width	31
jilian	级联	cascade; cascade operation; stage	32

jilian bianya fadianji	级联变压发电机	cascade transformer generator	01
jilian bianyaqi-shi jiasuqi	级联变压器式加速器	cascade transformer-type accelerator	02
jilian cushe	级联簇射	cascade shower; cascade	03
jilian fangfa	级联方法	cascade method	04
jilian fangda	级联放大	cascade amplification	05
jilian fushe	级联辐射	cascade emission	06
jilian guocheng	级联过程	cascade process; cascade operation	07
jilian jiasuqi	级联加速器	cascade accelerator; cascade generator	08
jilian lizi	级联粒子	cascade particle	09
jilian xueshuo	级联学说	cascade theory	10
jilian yueqian	级联跃迁	cascade transition; stopover transition	11
jilian zhuangzhi	级联装置	cascade unit; cascading unit	12
jilian $\gamma$ fushe	级联 $\gamma$ 辐射	cascade gamma rays; successive gamma rays; gamma cascade	13
jiliand pinhua bufen	级联的贫化部分	stripping cascade; stripper	14
jishu	级数	series; array [math.]	15
jiwei kongzhi	级位控制	level control	16
寂			
jiyingqu	寂静区	zone of silence	17
jiyingxia	寂静匣	silence cabinet	18
唧			
jisonglyu	唧送率	pumping capacity	19
jitong-hunheqid jietuqi	唧筒 - 混合器的接触器	pump mix box contactor	20
集			
jidianhuan	集电环	ring header	21
jidianji	集电极	collector	22
jidianqi	集电器	collector	23
jidianshu	集电梳	collecting comb	24
jifu xiaoying	集肤效应	skin effect	25
jihe	集合	assembling; assemble; collect	26
jihe canshu	集合参数	lumped parameter	27
jihe sudu	集合速度	collection rate	28
jihechang	集合场	collective field	29
jiyu	集聚	aggregate; cluster	30



jiju shijian	集聚时间	collection time; collecting time; receptive time	01
jijumian	集聚面	collecting area	02
jiliao	集料	aggregate	03
jiliu guandao	集流管道	collecting loop	04
jiliuguan	集流管	collector; collector box	05
jiliuhuan	集流环	collecting ring	06
jiqicao	集气槽	pneumatic trough	07
jiqiguan	集气管	collector; collector box	08
jishu	束束	beam; bunch; bundle	09
jishuzha	束束槽	buncher [elec.]	10
jishuichi	集水池	header	11
jiti	集体	aggregate	12
jiti fangshi	集体方式	collective mode	13
jiti guocheng	集体过程	cooperative process	14
jiti xianxiang	集体现象	cooperative phenomenon	15
jiti yundong	集体运动	collective motion [thermo.]	16
jiti yundong fangshi	集体运动方式	collective mode of motion	17
jiti yundong xingshi	集体运动形式	collective mode of motion	18
jitid	集体的	cooperative	19
jituan	集团	population	20
jiyecao	渠液槽	receiving tank	21
jizhong	集中	concentration	22
jizhong caozong	集中操纵	centralized control	23
jizhongd	集中的	lumped	24
jizong canshu fa	集总参数法	lumped-parameters method	25
jizong changshu	集总常数	lumped constant	26
jizong diangan	集总电感	lumped inductance	27
jizong dianrong	集总电容	lumped capacity	28
jizong fenlie	集总分裂	lumping	29
jizong hengliang	集总恒量	lumped constant	30
jizong hengliang xianlu	集总恒量线路	lumpy line	31
jizong jia gan	集总加感	lumped loading	32
jizong lietian	集总裂变	lumping	33
jizong zukan	集总阻抗	lumped impedance	34
几			
jihe boxing yinshu	几何波形因数	size-shape factor	35

jihe buzhi	几何布置	geometrical arrangement	01
jihe guangxue	几何光学	geometrical optics	02
jihe hengjiemian	几何横截面	geometrical cross section	03
jihe jixian	几何界限	geometrical boundary	04
jihe La-shi canshu	几何拉氏参数	geometrical buckling	05
jihe pingjunshu	几何平均数	geometric mean	06
jihe pohuai	几何破坏	geometrical perturbation	07
jihe qulyu	几何曲率	geometrical buckling	08
jihe shuizhun celiang	几何水准测量	geometrical leveling	09
jihe xiandu	几何限度	geometrical boundary	10
jihe xiuzheng	几何修正	geometry correction	11
jihe yinsu	几何因素	geometry factor; geometric factor	12
jihe zhongjiemian	几何中界面	geometric median surface	13
jihe zhouxian	几何轴线	geometrical axis	14
jilyu liuliang	几率流量	probability current	15
jilyu midu	几率密度	probability density	16
jilyu quxian	几率曲线	probability curve	17
jilyu quanshi	几率诠释	probability interpretation	18
jilyu xishu	几率系数	probability coefficient; enhancement factor	19
jilyufu	几率幅	probability amplitude	20
jishiyi dianzi-fuji jiasuqi	几十亿电子伏级加速器	multiBev accelerator	21
jishiyi dianzi-fute jiasuqi	几十亿电子伏特加速器	multiBev machine	22
挤			
jichu	挤出	ejection; eject; expel; extrusion	23
jiya	挤压	pressure	24
脊			
ji jiao lengjing	脊角棱镜	roof angle prism	25
戟			
jimian	戟面	hyperboloid	26
jixian	戟线	hyperbola	27
jixian hanshu	戟线函数	hyperbolic function	28
jizhumian	戟柱面	hyperbolic cylinder	29
给			
jiliao	给料	supply; feed; input	30
jiliao jiliuguan	给料集流管	supply header	31

jiliao wuzhi	給料物質	feed material	01
jiliaoguan	給料管	delivery tube	02
jishui xitong	給水系統	feedwater system	03
jishuibeng	給水泵	feed pump; makeup pump	04
jiyoubeng	給油泵	feed pump	05
技			
jishu	技术	technique; technology; engineering	06
jishu caozuo chengxutu	技术操作程序图	flow diagram	07
jishu ke'nengxing	技术可能性	engineering feasibility	08
jishu shuiping	技术水平	engineering level	09
jishu tiaojian	技术条件	engineering factor	10
jishu zhuangbei	技术装备	engineering; technique	11
剂			
ji	剂	agent; dosage; material	12
jiliang	剂量	dosage; dose	13
jiliang ceding	剂量测定	dosage; health monitoring; monitoring	14
jiliang ceding jiaojuan	剂量测定胶卷	test film	15
jiliang ceding quyu	剂量测定区域	radiation control area	16
jiliang ceding rongye	剂量测定溶液	dosimeter solution	17
jiliang ceding ruanpian	剂量测定软片	radiation-monitoring film	18
jiliang ceding zhuangzhi	剂量测定装置	health-monitoring installation	19
jiliang ceding yong yan-dianqi	剂量测定用验电器	radioscope	20
jiliang cedingd	剂量测定的	dosimetric; health monitoring	21
jiliang cedingfa	剂量测定法	dosimetry; health work	22
jiliang cedingshi	剂量测定室	health protection chamber	23
jiliang cedingzu	剂量测定组	Radiation Hazard Evaluation Group; Radiation Hazard Group	24
jiliang celiang	剂量测量	dosage measurement; health measurement	25
jiliang celiang kongdao	剂量测量孔道	monitoring pit	26
jiliang celiang shitanki	剂量测量試探器	dosimetry probe	27
jiliang celiang yiqi	剂量测量仪器	radiation monitoring instrument; radiation protection instrument	28
jiliang celiang zhuangzhi	剂量测量装置	radiation measuring equipment; radiation measurement equipment; radiation monitoring equipment	29

jiliang celiangjing	剂量测量井	monitoring well	01
jiliang celiangyi	剂量测量仪	health monitoring instrument	02
jiliang fenji	剂量分级	dose fractionation	03
jiliang jiancha	剂量检查	dosimeter test; exposure test; radiation exposure survey; radiation control; protection survey	04
jiliang jianchakeng	剂量检查坑	radiologging well	05
jiliang jiandi xishu	剂量减低系数	dose reduction factor	06
jiliang nengliang danwei	剂量能量单位	energy dose unit	07
jiliang shendu baifenlyu	剂量深度百分率	percentage depth dose	08
jiliang xiaoying quxian	剂量效应曲线	dose-effect curve	09
jiliang yibiao gongye	剂量仪表工业	radiation instrument industry	10
jiliangbi	剂量笔	"fountain pen"	11
jiliangji	剂量计	dosimeter; dose meter; dose detector; monitor; health monitor; radiation dose meter; radiation level monitor; radiation monitor; radiation estimator; quantometer; radiacmeter	12
jiliangji celiang fanwei	剂量计测量范围	dosage measuring range	13
jiliangji chongdian yong yiqi	剂量计充电用仪器	dosimeter charger	14
jiliangji jianyanqi	剂量计检验器	dosimetry probe	15
jilianglyu	剂量率	dose rate; dosage rate	16
jilianglyu celiangji	剂量率测量计	dose rate meter; dose rate dosimeter	17
jilianglyu celiangyi	剂量率测量仪	dose rate meter	18
jiliangxiang	剂量箱	monitoring tank	19
jiliangxue	剂量学	dosimetry	20
jiliangyi	剂量仪	radiation instrument	21
jiliangyuan	剂量员	radiation supervisor; radiological safety officer; health physics officer	22
jiliangzu	剂量组	monitoring team	23
季			
jibian	季变	seasonal variation	24
jilie	季裂	season cracking	25
纪			
jilubiao	纪录表	log sheet	26
jishu	纪数	derivative [math.]	27

## 計

jiguangshu	計光术	photometry	01
jihua	計划	programming; program; schedule; layout; design	02
jiliang	計量	measurement; gauging; metering	03
jiliangmin	計量皿	counting cup	04
jiliangqi	計量器	dosimeter	05
jiliangxiang	計量箱	dosimeter	06
jiquan pingjunshu	計权平均数	weighted mean	07
jishi jingji	計时徑跡	timing track	08
jishi maichong	計时脉冲	timing pulse	09
jishi xianlu	計时綫路	timing circuit	10
jishi zhuangzhi	計时装置	timing unit	11
jishiqi	計时器	timer; chronoscope	12
jishi yali	計示压力	gauge pressure	13
jishi yaqiang	計示压强	gauge pressure	14
jishu jihe tiaojian	計数几何条件	counting geometry	15
jishu jishu	計数技术	counting technique	16
jishu jian'ge	計数間隔	counting interval	17
jishu jin'gangshi	計数金剛石	counting diamond	18
jishu maichong zhenfu	計数脉冲振幅	count pulse amplitude	19
jishu shijian	計数時間	count time; counting interval	20
jishu sunshi	計数損失	counting loss; countdown	21
jishu texing	計数特性	counting property; counting response; counting rate voltage characteristic	22
jishu texingd ping	計数特性的坪	voltage plateau	23
jishu wucha	計数誤差	counting error; miscount	24
jishu xianlu	計数綫路	counting circuit	25
jishu xiaolyu	計数效率	counting efficiency	26
jishu zhuangzhi	計数装置	counting equipment	27
jishufa	計数法	counting technique	28
jishuguan	計数管	counter; counter tube; counting tube; counting detector; numerator	29
jishuguan benti	計数管本体	counter body	30
jishuguan chuankou xishou	計数管窗口吸收	window absorption	31
jishuguan dupan	計数管度盘	counter dial	32

jishuguan fangdian cumie xianlu	計数管放电猝灭綫路	counter quenching circuit; resistor-quenched counter circuit	01
jishuguan huan-xing peizhi	計数管环形配置	annular arrangement of counters	02
jishuguan huifu shijian	計数管恢复時間	recovery time	03
jishuguan kedupan	計数管刻度盘	counter dial	04
jishuguan lingmin wuzhi	計数管灵敏物质	counting medium	05
jishuguan pallie	計数管排列	counter arrangement	06
jishuguan qiti rongji	計数管气体容积	counter gas volume	07
jishuguan qiti tianliao	計数管气体填料	counter gas	08
jishuguan qiege	計数管切割	counter traverse	09
jishuguan quduan	計数管区域	counter range; source range	10
jishuguan shixiao shijian	計数管失效時間	counter dead time	11
jishuguan sishijian	計数管死時間	counter dead time	12
jishuguan tianchongqi	計数管填充气	counter gas; counting gas	13
jishuguan wangyuanjing xi-tong	計数管望远镜系統	counter telescope	14
jishuguan xiaolyu	計数管效率	counter efficiency	15
jishuguan xingneng	計数管性能	behavior of counter	16
jishuguan zuchengd miaojiqi	計数管組成的描述器	counter hodoscope	17
jishuguanchuang	計数管窗	counter window	18
jishuguandao	計数管道	counting channel	19
jishuguanjia	計数管架	counter holder	20
jishuguanke	計数管壳	counter body	21
jishuguanshi	計数管室	counter chamber	22
jishuguantou	計数管头	counting head	23
jishuguan-yong qiti hunhewu	計数管用气体混合物	counting gas mixture; counting mixture	24
jishuguanzu	計数管組	counter array	25
jishuji	計数机	calculating machine	26
jishuji	計数計	computer	27
jishulyu	計数率	counting rate; count rate	28
jishulyu celiang xianlu	計数率測量綫路	counting-rate measuring circuit	29
jishulyu celiangji	計数率測量計	count-rate meter; counting-rate meter; rate meter	30
jishulyu celiangqi	計数率測量器	rate counter	31
jishulyu duishu celiangji	計数率对数測量計	log count-rate meter; log N meter	32

jishulyu duishu jiluqi	計數率對數記錄器	log count-rate recorder; log N recorder	01
jishulyu jiliangji	計數率劑量計	counting-rate dosimeter	02
jishulyu jisuanqi	計數率計算器	counting-rate computer	03
jishulyu jiluqi	計數率記錄器	counting-rate recorder	04
jishulyucha celiang xianlu	計數率差測量綫路	counting-rate difference measuring circuit	05
jishulyucha celiangji	計數率差測量計	counting-rate difference meter	06
jishulyuji	計數率計	counting-rate meter	07
jishuqi	計數器	counter; register; counting register; counting detector; numerator; meter; hand tally	08
jishuqi bendi xiaochu xitong	計數器本底消除系統	counter tray; extension tray	09
jishuqi guandao	計數器管道	counter channel	10
jishuqi huilu	計數器迴路	counter ring	11
jishuqi shizhi	計數器示值	registration	12
jishuqi siji shijian jiao- zheng	計數器死寂時間校正	dead time correction	13
jishuqijia	計數器架	counter holder	14
jishuqi-yong fangdaq	計數器用放大器	counter amplifier	15
jishuqi-zhong yali	計數器中壓力	counter pressure	16
jishughi	計數室	counter chamber; pulse chamber	17
jishuyu	計數閾	counting threshold	18
jisuqi	計速器	speed counter,	19
jisuan	計算	calculation; counting; count; calculus; rating; rate; design	20
jisuan changshu	計算常數	design constant	21
jisuan diangonglyu	計算電功率	electrical rating	22
jisuan jihuodu gongshi	計算激活度公式	activation formula	23
jisuan jian'ge	計算間隔	counting period	24
jisuan kedu	計算刻度	plotting	25
jisuan regonglyu	計算熱功率	thermal rating	26
jicuan rongji	計算容積	counting volume	27
jisuan shiyanshi	計算實驗室	counting room	28
jisuan tongliangzhi	計算通量值	flux rating	29
jisuan wucha	計算誤差	miscount	30
jisuan xitong	計算系統	reference frame	31

jisuan xianlu	計算綫路	readout unit	01
jisuan xiaolyu	計算效率	counting yield	02
jisuan xuanfuti fangshexing qiangdu	計算悬浮体放射性强度	suspension counting	03
jisuan zhuangzhi	計算裝置	calculating machine; counting assembly	04
jisuanchi	計算尺	slide rule	05
jisuand gongzuo qixian	計算的工作期限	life expectancy	06
jisuand yuanshi tiaojian	計算的原始条件	design condition	07
jisuanji	計算机	computer; calculating machine	08
jiwenshu	計溫术	thermometry	09
jiwenxue	計溫学	thermometry	10
記			
jilu	記錄	recording; record; registration; proceedings; immobilize	11
jilu dianbaoji	記錄电报机	recording telegraph	12
jilu fanchong lizi qishi	記錄反冲粒子气室	gas recoil chamber	13
jilu fanchong zhizi jiao- pian	記錄反冲质子胶片	proton recoil plate	14
jilu fanwei	記錄范围	recording interval	15
jilu fangdaq	記錄放大器	recording amplifier	16
jilu hanshu guanxitu yiqi	記錄函数关系图仪器	function plotter	17
jilu jixie zhuangzhi	記錄机械裝置	recording mechanism	18
jilu jishuguan	記錄計数管	recorder counter	19
jilu kuandu	記錄寬度	detection width	20
jilu lunqin fushe yong dingzhenshi	記錄倫琴輻射用頂針室	r-thimble	21
jilu lunqin shexian ding- zhenshi	記錄倫琴射綫頂針室	roentgen thimble	22
jilu manzhongzi yong shan- shuot	記錄慢中子用閃爍体	slow-neutron scintillator	23
jilu nixiang sanshe lizid jishuguan	記錄逆向散射粒子的計 数管	back angle counter	24
jilu puyi	記錄譜仪	recording spectrometer	25
jilu quxian xingzhuang yiqi	記錄曲綫形状仪器	curve tracer	26
jilu xianlu	記錄綫路	recording circuit	27
jilu yiqi	記錄仪器	recorder	28
jilu yiqi dushu	記錄仪器讀数	logging	29
jilu yuanjian	記錄元件	recording element	30
jilu yuantong	記錄圓筒	recording drum	31



jilu zhuangzhi	记录装置	recorder; recording unit	01
jilu zujian	记录组件	recording element	02
jilubi	记录笔	stylus	03
jiluqi	记录器	recorder; monitor; register	04
jilushi	记录室	recording camera; monitor chamber	05
jilutou	记录头	recording head	06
jiluyi	记录仪	recording instrument; recording equipment	07
jiluzhen	记录针	stylus	08
jishiji	记时计	chronoscope	09
jishiqi	记时器	chronograph	10
jiyi dianlu	记忆电路	memory circuit	11
jiyi xiaoying	记忆效应	memory effect	12
寄			
jisheng fanying jiemian	寄生反应截面	parasitic cross section	13
jisheng fuhuo	寄生俘获	parasitic capture	14
jisheng fuhuo he xielou	寄生俘获和洩漏	parasitic capture and leakage; capture and leakage	15
jisheng fushe	寄生辐射	spurious radiation	16
jisheng lizi	寄生离子	spurious ion	17
jisheng maichong	寄生脉冲	ghost pulse	18
jisheng sunshi	寄生损失	parasitic loss	19
jisheng xishou	寄生吸收	parasitic absorption	20
jisheng xishouji	寄生吸收剂	parasitic absorber	21
jisheng xianxiang	寄生现象	parasitic phenomenon; parasitics	22
jisheng zaosheng	寄生噪声	parasitic noise	23
jisheng zhendang	寄生振荡	parasitic oscillation	24
jisheng zhendang eyiqi	寄生振荡遏抑器	parasitic suppressor	25
继			
jidianqi tiaojieqi	继电器调节器	discontinuous-type regulator	26
加			
jiabei jishuguan	加倍计数管	back-to-back counter	27
jiabei shijian	加倍时间	doubling time	28
jiacheng xiaoying	加成效应	additive effect	29
jiachengxing	加成性	additivity	30
jiafenlu	加分路	shunt	31
jiafuzai	加负载	loading	32

jiagan	加感	loading	01
jiagan xianlu	加感綫路	loaded line	02
jiagan xianquan	加感綫圈	loading coil	03
jiagan xianpan	加感錄播	loading coil	04
jiagong	加工	processing; reprocessing; reprocess; treatment; development; generation	05
jiagong guocheng zhongd wuzhi	加工过程中的物質	in-process material	06
jiagong ranliao	加工燃料	fuel handling	07
jiagong yinghua	加工硬化	work hardening	08
jiagong-hou	加工后	postprocessing	09
jiagong-qian	加工前	preprocessing	10
jiakuai	加快	acceleration	11
jialiao he xieliao weizhi	加料和卸料位置	feed end	12
jialiao jiliuguan	加料集流管	supply header	13
jialiaomian	加料面	feed end; delivery end	14
jialun	加侖	gallon	15
jialun/fen	加侖 / 分	gallons per minute	16
jialun/miao	加侖 / 秒	gallons per second	17
jialun/xiaoshi	加侖 / 小时	gallons per hour	18
"Jiamofu" shilei	"加莫夫" 势垒	Gamow barrier	19
Jiamofu-Taile xuanze dingze	加莫夫 - 泰勒选择定則	Gamow-Teller selection rules	20
Jia'nada shujiao	加拿大树胶	Canada balsam	21
jianong heranliao	加濃核燃料	concentrated nuclear fuel	22
jianong ranliao fanyingdui	加濃燃料反应堆	enriched fuel reactor	23
jianong wuzhi	加濃物質	enriched material	24
jianong yinshu	加濃因数	enrichment factor	25
jianongdui	加濃堆	enriched pile	26
jianongwu chane	加濃物产額	enriched output	27
jianongyou fanyingdui	加濃鈾反应堆	enriched uranium reactor	28
jiaqi jujiao	加气聚焦	gas focusing	29
jiaqiang	加强	amplification; reinforce; magnify; gain; force	30
jiaqiangliud	加强流的	flux-forced	31
jiaqiangshud	加强束的	flux-forced	32
jiaqing zuoyong	加氢作用	hydrogenation	33
jiaquan pingjund	加权平均的	weighted average; average-weighted	34

jiaquan pingjunshu	加权平均数	weighted mean	01
jiaquan wucha	加权误差	weighted error	02
jiaranliao	加燃料	refueling	03
jiare	加热	heating; heat; reheating	04
jiare biao mian	加热表面	heating surface	05
jiare buzhu	加热不足	subcooling	06
jiare dianlu	加热电路	heater circuit	07
jiare fanyingxing bianhua	加热反应性变化	cold-to-hot reactivity change	08
jiare fanxing	加热范形	hot shaping [eng.]	09
jiare maichong	加热脉冲	heating pulse	10
jiare xunhuan	加热循环	heating cycle	11
jiarechang	加热场	heating field	12
jiareduan	加热段	hot area	13
jiareqi	加热器	preheater; reheater	14
jiaru	加入	incorporate	15
jiasu	加速	accelerate; force	16
jiasu danyuan	加速单元	accelerating unit	17
jiasu dianji	加速电极	accelerating electrode; accelerator electrode	18
jiasu dianwei	加速电位	accelerating potential	19
jiasu dianya	加速电压	accelerating voltage; acceleration voltage; accelerating potential	20
jiasu falanguang	加速发磷光	accelerated phosphorescence	21
jiasu jian'ge	加速间隔	acceleration space	22
jiasu kongjian	加速空间	acceleration space	23
jiasu kongqiang gongzhenqi	加速空腔共振器	accelerating cavity; accelerator cavity	24
jiasu shicha	加速势差	accelerating potential	25
jiasu weicha	加速位差	accelerating potential	26
jiasu yundong	加速运动	accelerated motion	27
jiasu zhuangzhi	加速装置	accelerating installation	28
jiasuchang	加速场	accelerating field	29
jiasudu	加速度	acceleration	30
jiasuduji	加速度计	accelerometer	31
jiasuguan	加速管	accelerating tube	32
jiasuli	加速力	accelerating force	33
jiasuqi	加速器	accelerator; generator; oscillator; machine	34

jiasuqi puyi	加速器谱仪	accelerator spectrometer	01
jiasuqi—fusheyuan	加速器—辐射源	machine radiation source	02
jiasushi	加速室	accelerating chamber	03
jiaya	加压	pressurization; pressurize; compression	04
jiaya fanyingdui	加压反应堆	pressurized reactor	05
jiaya jingdian fashengqi	加压静电发生器	pressure-type electrostatic generator	06
jiaya jingdian jiasuqi	加压静电加速器	pressure-type electrostatic generator	07
jiaya kuosan	加压扩散	pressure diffusion	08
jiaya qi-leng fanyingdui	加压气冷反应堆	pressurized gas reactor	09
Jiaya shui-leng fanyingdui	加压水冷反应堆	Pressurized Water Reactor	10
Jiaya shui-leng shimo-manhua fanyingdui	加压水冷石墨慢化反应堆	Pressurized Water Graphite Reactor	11
Jiaya shui-lengque fanyingdui	加压水冷却反应堆	Pressurized Water Reactor	12
jiaya yingli	加压应力	pressure stress	13
jiayashui	加压水	pressurized water	14
鐳			
jia	鐳	gallium	15
夹			
jiachiqi	夹持器	source holder	16
jiajin xiaoying	夹紧效应	pinch effect	17
jiaqu dongzuo	夹取动作	squeeze motion	18
jiaxinyuan	夹心源	sandwiched source	19
jiazawu	夹杂物	inclusion	20
甲			
jia dianchizu	甲电池组	A-battery	21
jiaben	甲苯	toluene; toluol	22
jiachun	甲醇	methyl alcohol	23
jiaquan	甲醛	formaldehyde	24
jiawan jishuguan	甲烷计数管	methane counter	25
jiayf-zhong fangdaq	甲乙种放大器	class AB amplifier	26
jiayi-zhong tiaozhiqi	甲乙种调制器	class AB modulator	27
jia-zhong fangdaq	甲种放大器	class A amplifier	28
jia-zhong tiaozhiqi	甲种调制器	class A modulator	29
假			
jiading	假定	assumption	30

jiafuhe	假符合	spurious coincidence	01
jiagongzhen	假共振	spurious resonance	02
jiajishu	假計数	spurious count	03
jiamaichong	假脉冲	spurious pulse	04
jiashe	假設	hypothesis; postulate	05
jiashe jixian	假設界限	fictitious boundary	06
jiashire yuanyan	假释热元件	dummy element; dummy fuel	07
jiashuo	假說	hypothesis	08
jiaxiang quxian	假想曲线	eye-fitted curve	09
jiaxiang	假象	spurious event	10
jiaxiaoying	假效应	spurious effect	11
jiaxinhao	假信号	spurious signal; ghost signal	12
jiaxing	假星	artificial star [astro.]	13
jiayehua ranliao	假液化燃料	moving bed	14
鉀			
jia	鉀	potassium; kalium	15
jiafanyoukuang	鉀鈾鈷矿	carnotite	16
jiayan	鉀盐	sylvine; sylvite [min.]	17
价			
jiadianhe	价电荷	valency charge	18
jiadianzi	价电子	valence electron	19
jiajian	价鍵	valence bond	20
jiajian couhe	价鍵耦合	valence bond	21
jiatai	价态	valent state	22
jiazhi hanshu	价值函数	value function	23
架			
jiakonggan	架空杆	aerial pole	24
jiakong-shi jixieshou	架空式机械手	overhead manipulator; O-Man	25
尖			
jianbi	尖笔	stylus	26
jianduan fangdian	尖端放电	point discharge	27
jianduan xiaoying	尖端效应	point effect	28
jianduan yu pingmian jian fangdian	尖端与平面間放电	point-to-plane discharge	29
jianduan zuoyong	尖端作用	action of point	30
jianduan-shi jishuguan	尖端式計数管	point counter	31
jianjingshixing	尖晶石型	spinel type	32

jianmaichong	尖脉冲	spike pulse; sharp pulse; pointed pulse	01
jiantou maichong	尖头脉冲	peaking pulse	02
jianxiangshu	尖向束	pencil beam	03
jianzhuixitukuang	尖锥稀土矿	tritomite	04
坚			
jiangu jianhe yuanzi	坚固结合原子	completely bound atom	05
jiangud	坚固的	resistant; proof	06
jianren	坚韧	toughness	07
jianshidu	坚实度	compactness	08
jianyingxing	坚硬性	hardness	09
监			
jianceqi	监测器	monitor	10
jiancha fangdaq	监察放大器	monitoring amplifier	11
jiancha jishuguan	监察计数管	monitor counter; monitored counter	12
jianchaqi	监察器	monitor	13
jianchashi	监察室	monitor chamber	14
jiandu	监督	monitoring; monitor; control; check; inspection	15
jianduqi	监督器	monitor	16
jiankong guangdianguan	监控光电管	monitor photoelectric cell	17
减			
jiancha quxian	减差曲线	difference curve	18
jianchu huoxing	减除活性	inactivate	19
jiandi	减低	degradation; depression	20
jiandi gonglyu zhuangtai fanyingdui	减低功率状态反应堆	convergent reactor	21
jiandi xishu	减低系数	reduction factor	22
jianfu	减幅	damping	23
jianfubo	减幅波	damped wave	24
jianfuji	减幅计	decremeter	25
jianhuo	减活	deactivate	26
jianhuo zuoyong	减活作用	deactivation	27
jianhuo zuoyong fa	减活作用法	deactivation method	28
jianliang	减量	decrement	29
jianqiangqi	减强器	intensity reducer	30
jianqing	减轻	attenuation	31

jianruo	减弱	attenuation; depression; quench; tripout	01
jianruo jiemian	减弱截面	attenuation cross section	02
jianruo tongliang	减弱通量	depressed flux	03
jianruo yige shuliangjid houdu	减弱一个数量级的厚度	tenth-value thickness; one-tenth value thickness; one-tenth thickness	04
jianshao	减少	decrease; reduction; reduce; cut; decrement; depression; sink	05
jianshao buchang dinglyu	减少补偿定律	law of diminishing returns	06
jianshao fangshexing	减少放射性	cool	07
jianshao sudu	减少速度	decay rate	08
jiansu	减速	moderation; moderate; deceleration; decelerate; slowing-down; slowing; delay; retardation; retarded	09
jiansu buzud	减速不足的	undermoderated	10
jiansu dao re'neng sudu	减速到热能速度	reduction to thermal velocity	11
jiansu dao yinzhen neng- liang shi zhongziling	减速到钷共振能量时中 子龄	age to indium resonance	12
jiansu dianchang	减速电场	retarding field	13
jiansu dianji	减速电极	decelerating electrode	14
jiansu dianshi fa	减速电势法	retarding potential method	15
jiansu dianwei fa	减速电位法	retarding potential method	16
jiansu dianya	减速电压	decelerating voltage	17
jiansu guangpi	减速光劈	retardation wedge	18
jiansu guocheng	减速过程	moderating process	19
jiansu jiemian	减速截面	slowing-down cross section	20
jiansu jiezhi	减速介质	moderating medium	21
jiansu lengzhu	减速支柱	moderating column	22
jiansu lengqueji	减速冷却剂	moderator coolant	23
jiansu liju	减速力矩	retarding moment	24
jiansu mianji	减速面积	slowing-down area	25
jiansu nengli	减速能力	moderating efficiency	26
jiansu texing	减速特性	moderating property	27
jiansu xishu	减速系数	moderating ratio	28
jiansu yundong	减速运动	retarded motion	29
jiansu zhongziquan	减速中子群	slowing-down group	30
jiansubi	减速比	moderating ratio	31
jiansuchang	减速场	decelerating field; retarding field; retardation field	32

jiansud	減速的	moderated; moderative	01
jiansudu	減速度	deceleration; retardation	02
jiansuhe	減速核	slowing-down kernel	03
jiansuji	減速剂	moderator; moderating material	04
jiansuji fuhuo	減速剂俘获	moderator capture	05
jiansuji yu ranliao bi	減速剂与燃料比	moderator-to-fuel ratio	06
jiansuji yu ranliao rongji bili dengyu 1.334-d zhage	減速剂与燃料容积比例等于1.334的柵格	1.334 volume ratio lattice	07
jiansuji yu ranliao rongji bili wei 1:1 ji ranliao nongsuodu wei 1.299%-d zhage	減速剂与燃料容积比例为1:1及燃料濃縮度为1.299%的柵格	1:1, 1.299% lattice	08
jiansuji yuansu	減速剂元素	moderator element	09
jiansujikuai	減速剂块	moderating block; moderator assembly	10
jiansukuai	減速块	moderating block; moderator assembly	11
jiansuli	減速力	retarding force	12
jiansuqi	減速器	moderator [mech.]	13
jiansuqu	減速区	moderating region	14
jiansuzhu	減速柱	moderating column	15
jiansuo	減縮	decrement	16
jiansuoliang	減縮量	decrement	17
jiantui	減退	decrease; coastdown; decay	18
jianxiao	减小	attenuation	19
jianya dianzuqi	減压电阻器	dropping resistor	20
jianzhen	減震	damping; damp	21
jianzhen bufen	減震部分	calming section	22
jianzhenqi	減震器	absorber; damper; buffer; dashpot	23
碱			
jian	碱	alkali; base [chem.]	24
jiandu	碱度	alkalinity	25
jianjinshu	碱金属	alkali metal; alkaline metal	26
jianrongye	碱溶液	alkaline solution	27
jianshiyan	碱式盐	basic salt	28
jiantu jinshu	碱土金属	alkali earth metal; alkaline earth	29
jianxing	碱性	alkalinity	30



檢

jianbo	檢波	detection; detect [radio.]	01
jianbo cailio	檢波材料	detection material; detecting material	02
jianbo dianziguan	檢波电子管	audion	03
jianbo xishu	檢波系数	detection coefficient	04
jianbo xiaolyu	檢波效率	detecting efficiency	05
jianbo yinshu	檢波因数	detection factor	06
jianbo yuanjian	檢波元件	detecting element	07
jianboguan	檢波管	detector tube; detector valve	08
jianboqi	檢波器	wave detector; detector; detection instrument; cynoscope	09
jianboqi guandao	檢波器管道	detector channel	10
jianboqishi	檢波器室	detection chamber; detecting chamber	11
jianceyi	檢測仪	instrumentation	12
jiancha	檢查	monitoring; check; examination; inspection; testing; scan; viewing; adjust; control	13
jiancha fanyingdui gong- lyud fanchang jusheng	檢查反应堆功率的反常 剧升	divergence	14
jiancha fenxi	檢查分析	check analysis	15
jiancha paichu kongqi fang- shexingd guolyuqi-jian- yanqi	檢查排出空气放射性的 过滤器 - 檢驗器	exhaust-air filter monitor	16
jiancha quyu	檢查区域	inspection area	17
jiancha shou he jiao qing- jiedu jiliangji	檢查手和脚清洁度剂 量計	hands-and-feet contamination monitor; H/F monitor	18
jiancha shou qingjiedud jishuguan	檢查手清洁度的計数管	hand counter	19
jiancha xie qingjiedud jishuguan	檢查鞋清洁度的計数管	shoe counter	20
jiancha yemian yong fupiao- shi yibiao	檢查液面用浮漂式仪表	float-type level controller	21
jiancha yiqi	檢查仪器	survey meter	22
jiancha zhuangxi	檢查裝置	monitoring equipment	23
jianchad dongwu	檢查的动物	control animal	24
jiancha-yong γ jiliangji	檢查用 γ 剂量計	gamma survey meter	25
jianchazhan	檢查站	inspection station	26
jiancha	檢察	detection	27
jianlouqi	檢漏器	leak detector; leak localizer; leak tester; leakage tester	28

jianliuqi xiaoshi	檢漏器小室	leak detection chamber	01
jianpianjing	檢偏鏡	analyzer	02
jianpianzhenqi	檢偏振器	analyzer	03
jianshengqi	檢声器	sound detector	04
jianxiu	檢修	repair	05
jianyan	檢烟	smoke detection	06
jianyan	檢驗	monitoring; inspection; check; examination; gauging; gauge; test; control; adjust	07
jianyan fenxi	檢驗分析	check analysis	08
jianyan luoxuan gansheyi	檢驗螺旋干涉儀	screw testing interferometer	09
jianyan shiyan	檢驗試驗	blank experiment	10
jianyan yuanjian	檢驗元件	control device	11
jianyanji	檢驗計	finger	12
jianyanpan	檢驗盤	monitor disk	13
jianyanpian	檢驗片	test plate	14
jianyanqi	檢驗器	detector; detection instrument; detecting element; monitor; monitoring instrument	15
jianyanqipian	檢驗器盤	monitor disk	16
簡			
jianbing	簡併	degeneracy	17
jianbing hanshu	簡併函數	confluent function	18
jianbingd	簡併的	degenerated	19
jianbingdu	簡併度	degeneracy	20
jianbinghua	簡併化	degeneration	21
jianbingtai	簡併態	degenerate state	22
jianbingxing	簡併性	degeneracy	23
jianbingxingxi	簡併性系	degenerate system	24
jiandan fangfa	簡單方法	straightforward procedure	25
jiandan jixie	簡單機械	simple machine	26
jiandan shuaibian quxian	簡單衰變曲綫	simple decay curve	27
jianhua	簡化	reduction [math.]	28
jianhua fangcheng	簡化方程	reduced equation	29
jiantu	簡圖	diagram; block diagram	30
jianxiebian	簡肋變	simple strain	31
jianxieqiang	簡肋強	simple stress	32

jianxie yundong	简谐运动	simple harmonic motion; SHM	01
jianxie yundong zhouqi	简谐运动周期	period of SHM	02
jianxiebo	简谐波	simple harmonic wave	03
jianyingbian	简应变	simple strain	04
jianyingli	简应力	simple stress	05
jianyueyan	简约眼	reduced eye	06
jianzheng zhendong	简正振动	normal vibration	07
jianzheng zhendong fangshi	简正振动方式	normal mode of vibration	08
jianzheng zuobiao	简正坐标	normal coordinate	09
建			
jianli	建立	formation; implantation; mount	10
jianshe	建设	construction; project	11
jianzhu	建筑	construction; structure; project; composition	12
jianzhu cailiao	建筑材料	structural material	13
jianzhu shengxue	建筑声学	architectural acoustics	14
jianzhu xianchang	建筑现场	construction	15
jianzhuwu	建筑物	construction; structure	16
健			
jiankang anquan qiangdu	健康安全强度	safe health level	17
jiankang fanghu	健康防护	health protection	18
间			
jianbi	间壁	partition	19
jianchong gulongti	间充固溶体	interstitial solid solution	20
jianduan	间断	interval	21
jianduan dongzuo	间断动作	sampling action	22
jianduan tiaojie	间断调节	intermittent control; discontinuous control	23
jianduan-shi tiaojieqi	间断式调节器	discontinuous-type regulator	24
jianduanxiang	间断相	discontinuous phase	25
jiang'ge	间隔	interval; spacing; cutoff; cell	26
jianji tianxian	间激天线	indirectly excited antenna; indirectly excited aerial	27
jianjie fashu	间接发射	indirect emission	28
jianjie guance	间接观测	indirect observation	29
jianjie jiare	间接加热	indirect heating	30
jianjie liangdu	间接量度	indirect measurement	31

jianjie shoure yinji	間接受热阴极	indirectly heated cathode	01
jianjie zhaoming	間接照明	indirect lighting	02
jianju	間距	spacing; clearance; distance; pitch; period	03
jianxi	間隙	gap; clearance; interspace	04
jianxie	間歇	interval	05
jianxie caozuo	間歇操作	batch operation; batch process; batchlike process	06
jianxie fuzai	間歇負載	intermittent load	07
jianxie gongkuang	間歇工况	intermittent operation	08
jianxie yunxing	間歇运行	batch operation	09
jianxie yunxing fanyingdui	間歇运行反应堆	batch reactor	10
jianxie zhuangtai yunxing	間歇状态运行	intermittent operation	11
jianxie zuoyong fashengqi	間歇作用发生器	chopping oscillator	12
jianxiexing	間歇性	periodicity	13
漸			
jianjian xiaoshid sunshang	漸漸消失的損伤	semipermanent damage	14
jianjin fangchengshi	漸近方程式	asymptotic equation	15
jianjin fenbu	漸近分布	asymptotic distribution	16
jianjin guidao	漸近軌道	asymptotic orbit	17
jianjin xingneng	漸近性能	asymptotic behavior	18
jianjin zhouqi	漸近周期	asymptotic period	19
jianjind	漸近的	asymptotic; approximate	20
jianjinfa	漸近法	iterative process; step-by-step method	21
jianjinjie	漸近解	asymptotic solution	22
jianjinxian	漸近綫	asymptote	23
jianjinxian	漸近綫的	asymptotic	24
jianquxian	漸屈綫	evolute	25
jianshenxian	漸伸綫	involute	26
jianyun xiaoying	漸暈效应	vignetting effect	27
jianzhi	漸止	attenuation; damping	28
箭			
jiantou	箭头	pointer; finger; hand	29
贱			
jianjinshu	贱金属	base metal	30
鍵			
jian	鍵	bonding; bond; linkage; link; allegiance [chem.]	31

jianchang	键长	bond length	01
jianhe	键合	linkage; link [chem.]	02
jianhe yuanzi	键合原子	bound atom	03
jianhe yuanzi xianggan sanshe fanwei	键合原子相干散射范围	coherent scattering bound amplitude	04
jianlian	键联	binding	05
jianpan	键盘	keyboard	06
溅			
jianchu wuzhi	溅出物质	spillage; spill	07
jianchu yeti	溅出液体	liquid spill	08
jianshe	溅射	sputtering	09
鉴			
jianbie	鉴别	discrimination; identification; identify	10
jianbieqi	鉴别器	discriminator	11
jianding	鉴定	identification; identify; rating; estimation; characteristic	12
jianpinqi	鉴频器	discriminator; phase detector	13
将			
jiang fangsheyuan guazai bangd lianzi-shang dui yuan jinxingd caozuofa	将放射源挂在棒的链子上对源进行的操作法	"fish-pole-and-string" method	14
jiang fangsheyuan guazai ruanxian-shang dui yuan jinxingd caozuofa	将放射源挂在软线上对源进行的操作法	"fish-pole-and-string" method	15
降			
jiangdi	降低	attenuation; degradation; degrade; stepdown; sink; cut	16
jiangdi liudongxing	降低流动性	immobilization	17
jiangdi nengliang yong xi-shouti	降低能量用吸收体	degrading absorber	18
jiangdi yali	降低压力	depressurize	19
jiangluo	降落	degradation; degrade; depression; descent; fall	20
jiangluo shijian	降落时间	decay time	21
jiangluo zhaoshe jilianglyu	降落照射剂量率	fallout dose rate	22
jiangluosan	降落伞	parachute	23
jiangsu ganzaoqi	降速干燥期	falling rate drying period	24
jiangyaqi	降压器	stepdown transformer	25

## 交

jiaobian bufen	交变部分	alternating component	01
jiaobian cichang tidu tongbu jiasuqi	交变磁场梯度同步加速器	alternating gradient synchrotron	02
jiaobian diandongshi	交变电动势	alternating electromotive force	03
jiaobian dianliu	交变电流	alternating current	04
jiaobian dianya	交变电压	alternating voltage	05
jiaobian fuzai	交变负载	alternating load	06
jiaobian jixing maichong	交变极性脉冲	bidirectional pulse	07
jiaobian tidu	交变梯度	alternating gradient	08
jiaobian tidu cichang ju-jiao	交变梯度磁场聚焦	alternating gradient focusing	09
jiaobian tidu cichang ju-jiao yuanli	交变梯度磁场聚焦原理	alternating gradient focusing principle	10
jiaobian tidu jiasuqi	交变梯度加速器	alternating gradient accelerator	11
jiaobian weiyi	交变位移	alternating displacement	12
jiaobianchang	交变场	varying field; field variable	13
jiaobianjufa	交变距法	variable cell method	14
jiaocha	交叉	intersect; interception; intercept	15
jiaocha hongji	交叉轰击	cross bombardment	16
jiaocha jujiao x-shexian guan	交叉聚焦 X 射线管	cross-focus x-ray tube; cross-focus tube	17
jiaocha xianshu	交叉线束	crossed beams	18
jiaocha zhaoshe	交叉照射	cross bombardment	19
jiaochachang	交叉场	crossed fields	20
jiaochachang nengpuyi	交叉场能谱仪	crossed-field spectrometer	21
jiaochaxiang	交叉项	cross terms	22
jiaocuo guanlie	交错管列	staggered tubes	23
jiaocuo guanpai	交错管排	staggered tubes	24
jiaodeng zukang	交等阻抗	iterative impedance	25
jiaodian	交点	crossover point; nodal point; node [astro.]	26
jiaodianxian	交点线	nodal line [astro.]	27
jiaodie	交迭	overlapping; overlap	28
jiaofuji	交复机	cross-compound engine	29
jiaohuan	交换	exchange; change; replacement; reverse; drift	30

jiaohuan buwendingxing	交换不稳定性	interchange instability	01
jiaohuan ciju	交换磁矩	exchange magnetic moment	02
jiaohuan dianliu	交换电流	exchange current	03
jiaohuan dianwei	交换电位	exchange potential	04
jiaohuan dianzi zixuan gongzhen	交换电子自旋共振	exchange electron spin resonance	05
jiaohuan fanying	交换反应	exchange reaction	06
jiaohuan fanyingdui	交换反应堆	exchange reactor	07
jiaohuan nengli	交换能力	exchange capacity	08
jiaohuan nengliang	交换能量	exchange energy	09
jiaohuan paichi	交换排斥	exchange repulsion	10
jiaohuan pengzhuang	交换碰撞	exchange collision	11
jiaohuan sanshe	交换散射	exchange scattering	12
jiaohuan sudu	交换速度	exchange rate	13
jiaohuan suanfu	交换算符	exchange operator	14
jiaohuan tuihua	交换退化	exchange degeneracy	15
jiaohuan wucha	交换误差	exchange error	16
jiaohuan yanglizi	交换阳离子	exchangeable cation	17
jiaohuan yinxiang lizi	交换阴向离子	exchangeable cation	18
jiaohuanji	交换机	commutator; switchboard; board	19
jiaohuanli	交换力	exchange force	20
jiaohuanneng	交换能	exchange energy	21
jiaohuanqi	交换器	exchanger; interchanger	22
jiaohuanshi	交换势	exchange potential	23
jiaohuanshuo	交换说	theory of exchanges	24
jiaohuantai	交换台	commutator	25
jiaohun huixiang	交混回响	reverberation; reverberation of sound	26
jiaohun huixiang shijian	交混回响时间	reverberation time	27
jiaohun huixiangdu	交混回响度	degree of reverberation	28
jiaohun huixiangfa	交混回响法	reverberation method	29
jiaohun huixiangshi	交混回响室	reverberant room; live room	30
jiaolian	交联	crosslinking; crosslink	31
jiaolian	交键	crosslink	32
jiaoliu	交流	alternating current	33
jiaoliu bianyaqi	交流变压器	alternating-current transformer	34

jiaoliu diancibeng	交流电磁泵	alternating-current electromagnetic pump; induction pump	01
jiaoliu diandongji	交流电动机	alternating-current motor	02
jiaoliu dianlu	交流电路	alternating-current circuit; a-c circuit	03
jiaoliu dianziguan	交流电子管	alternating-current tube	04
jiaoliu fadianji	交流发电机	alternating-current generator; alternating-current dynamo; alternator	05
jiaoliudian	交流电	alternating current; a-c	06
jiaoliuji	交流机	alternating-current machine	07
jiaoqie	交切	intercept	08
jiaorao tiaozhi	交扰调制	cross modulation	09
jiaoti	交替	change	10
jiaotipianzu	交替片组	lamination	11
jiao-zhi liu jieshouji	交直流接收机	a-c - d-c receiver; all mains receiver	12
浇			
jiaoding fenning	浇锭分凝	ingot segregation [metall.]	13
胶			
jiao	胶	cement	14
jiaodu	胶度	colloidalilty	15
jiaojuanhe	胶卷盒	film cassette	16
jiaoning	胶凝	gelatination; coagulation	17
jiaopian	胶片	film; photographic plate; photoplate; plate	18
jiaopian bianhei	胶片变黑	film blackening	19
jiaopian jiliang cedingfa	胶片剂量测定法	film dosimetry	20
jiaopian jiliangji	胶片剂量计	film dosimeter; film meter; film badge; film packet; film pack; photographic film dosimeter; photographic film badge; monitoring film badge; radiation exposure film badge; dosimeter packet; dosifilm; badge	21
jiaopian jiazi	胶片夹子	film holder	22
jiaorong	胶溶	peptization	23
jiaotai	胶态	colloidal state	24
jiaotai jinshu	胶态金属	colloidal metal	25
jiaotai jinshuli guangdian-guan	胶态金属粒光电管	colloidal metal cell; hydride cell	26
jiaotai zhidian	胶态质点	colloidal particle	27



jiaoti	胶体	colloid	01
jiaoti rongye	胶体溶液	colloidal solution	02
jiaoti shimo	胶体石墨	colloidal graphite; aquadag	03
jiaoxing	胶性	colloidal	04
jiaozhi	胶质	colloid	05
jiaozhi xuning	胶质絮凝	flocculation of colloid	06
焦			
jiaoban	焦斑	focal spot	07
jiaodian	焦点	focus; focal spot	08
jiaodiandeng	焦点灯	focus lamp	09
jiaodu	焦度	focal power; dioptric strength	10
jiaoduji	焦度计	lensometer	11
jiaoe	焦耳	joule	12
Jiaoe dangliang	焦耳当量	Joule equivalent	13
Jiaoe nengliang	焦耳能量	Joule energy	14
Jiaoe re	焦耳热	Joule heat; Joule energy	15
Jiaoe re jiare	焦耳热加热	Joule heating	16
Jiaoe--Tangmusun xiaoying	焦耳-汤姆孙效应	Joule-Thomson effect	17
jiaoju	焦距	focal length; focal distance	18
jiaojuji	焦距计	focometer	19
jiaolan	焦阑	telecentric stop	20
jiaoland	焦阑的	telecentric	21
Jiaoli erbei zengpinqi	焦利二倍增频器	Joly frequency doubler	22
Jiaoli tianping	焦利天平	Joly balance	23
jiaoneixiang	焦内象	infrafocus image	24
jiaopingmian	焦平面	focal plane	25
jiaociu	焦球	focal sphere	26
jiaosan quxian	焦散曲线	caustic curve	27
jiaosanmian	焦散面	caustic surface	28
jiaosanxian	焦散线	caustics	29
jiaoshen	焦深	depth of focus	30
jiaowaixiang	焦外象	extrafocus image	31
jiaoxian	焦线	focal line	32
jiaoyou	焦油	tar	33
角			
jiao liangzishu	角量子数	angular quantum number; angular momentum quantum number; azimuthal quantum number	34

		conservation of angular momentum
jiaodu fangdalyu	角度放大率	angular magnification
jiaodu fensan	角度分散	angle straggling
jiaofenbian	角分辨	angular resolution
jiaofenbu	角分布	angular distribution; directional distribution; polar distribution
jiaofensan	角分散	angular spread
jiaoguanlian	角关联	angular correlation; directional correlation
jiaoguanxi	角关系	angular dependence; directional dependence
jiaojiasudu	角加速度	angular acceleration
jiaoju	角距	angular separation
jiaojujiao	角聚焦	angular focusing
jiaokuan	角宽	angular width
jiaoliu	角流	angular flux
jiaomidu	角密度	angular density
jiaopianxiang	角偏向	angular deviation; angular divergence
jiaopinlyu	角频率	angular frequency
jiaoqili	角歧离	angular spread
jiaosudu	角速度	angular velocity
jiaotongliang	角通量	angular flux
jiaoweiyi	角位移	angular displacement
jiaowucha	角误差	angular divergence; misalignment
jiaoxie yundong	角谐运动	angular harmonic motion
jiaoyi	角移	angular displacement
jiaozuobiao	角座标	angular coordinate
	校	
jiaohexian	校合线	stranded wire
jiaohexian	校合线	stranded wire
jiaopan	校盘	windlass; capstan

	鉸		
jiaolian	鉸鏈	hinge	01
	矯		
jiaopin	矯頻	rectification	02
jiaowan cili	矯頑磁力	coercive force; coercivity	03
jiaozheng	矯正	reformation; reform	04
jiaozhi	矯直	level off	05
	攪		
jiaoban	攪拌	agitation; agitate; mixing; compound; blowdown	06
jiaobanji	攪拌機	agitator; mixer	07
jiaobang	攪棒	stirrer	08
jiaodongqi	攪動器	stirrer	09
	校		
jiaodui	校對	check; inspection	10
jiaodui xitong	校對系統	reading system	11
jiaoshe jishuguan	校核計數管	monitor counter	12
jiaoshe yiqi	校核儀器	monitoring device	13
jiaolie	校列	alignment	14
jiaoshi	校時	timing	15
jiaoshuizhunqi	校水準器	level tester	16
jiaozheng	校整	alignment	17
jiaozheng	校正	calibration; calibrate; adjust; graduation; graduate	18
jiaozheng bendid	校正本底的	background-corrected	19
jiaozheng maichong	校正脉冲	correction pulse	20
jiaozheng shijian	校正時間	correction time	21
jiaozheng xishu	校正系数	correction factor; correction index	22
jiaozheng xianlu	校正綫路	corrector	23
jiaozheng yibiao	校正仪表	corrector	24
jiaozheng yinshu	校正因数	correction factor	25
jiaozheng yundong	校正运动	corrective motion	26
jiaozhengguo shanguangd yu-zhou shexian yinqid dian-li	校正过閃光的宇宙射线引起的电离	burst-corrected cosmic ray ionization	27
jiaozhengqi	校正器	calibrator; corrector	28
jiaozhengtu	校正图	correction map	29

jiaozhengzhi	校正值	correction	01
jiaozhi	校直	alignment	02
jiaozhun	校准	calibration; calibrate; adjustment; gauging; gauge	03
jiaozhun diandaoshui	校准电导水	conductivity water	04
jiaozhun guandao	校准管道	timing channel	05
jiaozhun maichong	校准脉冲	calibration pulse	06
jiaozhun quxian	校准曲线	calibration curve; calibrating plot	07
jiaozhun xianlu	校准线路	calibrating circuit	08
jiaozhun zhuangzhi	校准装置	calibrating device; calibration device	09
jiaozhanguo de jianboqi	校准过的检波器	calibrated detector	10
jiaozhunpan	校准盘	calibrated dial	11
jiaozhunqi	校准器	calibrating device; calibration device	12
jiaozhunyi	校准仪	calibration instrument	13
jiaozhun-yong yiqi	校准用仪器	reference instrument; standard instrument	14
教			
jiaoxue fanyingdui	教学反应堆	training reactor	15
jiaoxue moxingdui	教学模型堆	demonstration reactor	16
较			
jiao yi-ding zhi piandi	较已定值偏低	undershoot; undershot; underswing	17
jiaogao guidao	较高轨道	higher orbit	18
阶			
jieduan	阶段	stage; step	19
jieduan jiegou	阶段结构	stepped design	20
jieduan	阶跃的	stepped	21
jie-shi jie	阶式解	stepwise solution	22
jieti guangzha	阶梯光栅	echelon grating	23
jieti hanshu	阶梯函数	step function	24
jieti-shi saizi	阶梯式塞子	stepped plug; gun-barrel type plug	25
jieyue hanshu	阶跃函数	step function	26
jieyue juzhen	阶跃矩阵	step matrix	27
jieyue-shi maichong	阶跃式脉冲	step-function signal	28
接			
jiechu	接触	contact; touch; catalysis	29

jiechu diandongshi	接触电动势	contact EMF	01
jiechu dianshi	接触电势	contact potential	02
jiechu dianwei	接触电位	contact potential	03
jiechu dianzu	接触电阻	contact resistance	04
jiechu fangshexing lilvfa	接触放射性疗法	contact radiation therapy	05
jiechu fenjiemian	接触分界面	contact interface	06
jiechu fushi	接触腐蚀	contact corrosion	07
jiechu ganzhi	接触感知	sense of touch	08
jiechu jiaohuan fanying	接触交换反应	catalytic exchange reaction	09
jiechu jiaohuan fanyingdui	接触交换反应堆	catalytic exchange reactor	10
jiechu jubian fanying	接触聚变反应	catalytic fusion reaction	11
jiechu mianji	接触面积	contacting area; contacting section	12
jiechu qidian	接触起电	contact electrification	13
jiechu shichu	接触势差	contact potential difference	14
jiechu shilei	接触势垒	contact potential barrier	15
jiechu weicha	接触位差	contact potential difference	16
jiechu zaosheng	接触噪声	contact noise	17
jiechu zidong shexian zhaoxiangshu	接触自动射线照相术	contact radioautography	18
jiechuding	接触钉	contact stud	19
jiechuj	接触剂	catalytic agent; catalyst; catalyzer	20
jiechujiao	接触角	contact angle; angle of contact	21
jiechuqi	接触器	contactor; catalyzer; catalyst	22
jiechushi	接触室	catalyst chamber	23
jiedi	接地	grounding; ground; ground connection; earthing; earth; earth connection	24
jiedi daoban	接地导板	ground plate; earth plate	25
jiediban	接地板	ground plate	26
jiedixian	接地线	ground wire	27
jiedixian	接地线	ground wire	28
jiefa	接法	connection	29
jiehe	接合	joint; connection; bonding; bond; coupling; compound	30
jiehe	接合的	bound; coupled	31
jieheqi	接合器	adapter	32

jiejìn kòngzhìbàng zhuān-yòng fāngjiān	接近控制棒专用房間	control rod access room	01
jiejìn língdùjiǎo sǎnshè	接近零度角散射	near-forward scattering	02
jiēmùjīng	接目鏡	eyelens	03
jiēshǒu	接收	receiving; reception	04
jiēshǒu biànhuànqì	接收变换器	receiving transducer	05
jiēshǒu diànlù	接收电路	receiving circuit	06
jiēshǒu diàntái	接收电台	receiving station	07
jiēshǒuguǎn	接收管	receiving tube [telecomm.]	08
jiēshǒujī	接收机	receiver [telecomm.]	09
jiēshǒuqì	接收器	receiving transducer	10
jiēshǒu yuánjiàn	接受元件	sensor	11
jiēshǒujī	接受級	acceptor level	12
jiēshǒuqì	接受器	receiver; receptor; acceptor circuit	13
jiēshǒuqì diànlù	接受器电路	acceptor circuit	14
jiēshǒutǐ	接受体	acceptor	15
jiēshǒutǐ zázhi	接受体杂质	acceptor impurity	16
jiētōng chíxù shíjiān	接通持续时间	on-time	17
jiētōng jiān'ge	接通間隔	on-interval	18
jiētōng kōngdào	接通孔道	access hole	19
jiētōng mǎichōng	接通脉冲	turn-on pulse	20
jiētōng wèizhì	接通位置	on-position	21
jiētóu	接头	joint; nosepiece	22
jiēwùjīng	接物鏡	lens; objective	23
jiēxiàn	接綫	wiring	24
jiēxiàn luódīng	接綫螺釘	binding screw	25
jiēxiànhe	接綫盒	junction box	26
jiēxiàntóu	接綫头	nosepiece	27
jiēxiàntú	接綫图	circuitry	28
jiēxiànzhù	接綫柱	binding post; terminal	29
jiēxiàn luódīng	接綫螺釘	binding screw	30
jiēxiànhe	接綫盒	junction box	31
jiēxiànzhù	接綫柱	binding post	32
节			
jié	节	segment; knot; division	33
jiébaìjiàn	节摆件	escapement	34
jiédiǎn	节点	nodal point; node; pack	35

jiedian-jian lizi	节点間离子	interstitial anion	01
jiejian	节間	interstitial; interstitial site; interstitial position; interstitialcy	02
jiejian he kongwei zuhe	节間和空位組合	interstitial-vacancy pair; Frenkel pair	03
jiejian midu	节間密度	interstitial content	04
jiejian qianyi	节間迁移	interstitial migration; interstitialcy migration	05
jieliu guocheng	节流过程	throttling process	06
jieliu liangreqi	节流热量器	throttling calorimeter	07
jieliu quxian	节流曲线	throttling curve	08
jiemian	节面	nodal surface	09
jiepai maichong	节拍脉冲	clock pulse	10
jiepaiqi	节拍器	metronome	11
jiepingmian	节平面	nodal plane	12
jiesuqi	节速器	governor	13
jiexian	节线	nodal line	14
jiezhongpou	节中剖	midsection	15
	捷		
jiejie	捷接	short circuit	16
Jielingute—Geerzeer fa	捷林古特 - 格尔泽尔法	Selengut-Goertzel method	17
jielu	捷路	short circuit	18
	結		
jiedian	结点	node; bundle	19
jiedianjian	结点間	interstitial site; interstitial; interstitialcy	20
jiedian-jian shumu	结点間数目	interstitial content	21
jiedian-jian yuanzi	结点間原子	interstitial atom	22
jiegou	结构	structure; construction; constitution; composition; design	23
jiegou cailliao	结构材料	structural material	24
jiegou cailliao xishou	结构材料的吸收	structural absorption	25
jiegou danyuan	结构单元	structural unit	26
jiegou jiaosu	结构角素	structural angular element	27
jiegou lingmin xingneng	结构灵敏性能	structure-sensitive property	28
jiegou lingmind	结构灵敏的	structure-sensitive	29
jiegou pohuai	结构破坏	disarrangement of structure	30
jiegou wucha	结构误差	structural failure	31

jiegou yinshu	结构因数	structure factor	01
jiegou yinsu	结构因素	structure factor	02
jiegoushi	结构式	structural formula; atomic formula	03
jiegoutu	结构图	block diagram	04
jieguo	结果	result; effect; product	05
jiehe	结合	association; binding; joint; incorporation; incorporate; assemblage; aggregate; allegiance; compound; conjunction	06
jiehe chansheng	结合产生	associated production	07
jiehe chuantou lizi	结合穿透粒子	associated penetrating particle	08
jiehe dianzi	结合电子	bonding electron	09
jiehe nengji	结合能级	bound level	10
jiehe zhuangtai	结合状态	bound state	11
jieheji	结合剂	cement; bunch	12
jieheli	结合力	binding force	13
jiehe'neng	结合能	binding energy; bonding energy; binding force; conjugation energy	14
jiehe'neng fangchengshi	结合能方程式	binding energy formula	15
jieheshui	结合水	combined water; bound water	16
jieheyin	结合音	combination tone	17
jiejing	结晶	crystallization; crystallizing; crystallize; crystal growth	18
jiejing dingxiang	结晶定向	crystal direction	19
jiejing faguang	结晶发光	crystalloluminescence	20
jiejing lingguangti	结晶磷光体	phosphor crystal	21
jiejing zhongxin	结晶中心	nucleus of crystal	22
jiejing zhuangtai	结晶状态	crystalline state	23
jiejingceng	结晶层	crystallizing layer	24
jiejinghe	结晶核	nucleus of crystal; host crystal	25
jiejingre	结晶热	heat of crystallization	26
jiejingshui	结晶水	water of crystallization	27
jiejingxue	结晶学	crystallography	28
jieju dianhe	结局电荷	net charge	29
jieju fushe	结局辐射	built-up radiation	30
jieshi wuzhi	结实物质	condensed material	31



jieshu shijian zhishi	結束時間指示器	terminal time indicator	01
jieshu shike	結束時刻	terminal time	02
jiezha	結渣	slagging	03
截			
jieduan wucha	截短誤差	truncation error	04
jieduan	截段	intercept; cut	05
jiehuo	截获	interception	06
jiehuo zhongzi	截获中子	intercept neutron	07
jieju	截距	intercept; cut [math.]	08
jieliuqi	截流器	guillotine	09
jiemian	截面	cross section; section; cut	10
jiemian bianhua guocheng	截面变化过程	behavior of cross section	11
jiemian biao	截面标度	cross-section scale	12
jiemian buzuncong 1/v dinglyud wuzhi	截面不遵从 1/v 定律的 物質	non-1/v material	13
jiemian quxian	截面曲綫	cross-section curve	14
jiemianji	截面积	sectional area	15
jiemianzhi daoshu	截面值倒数	reciprocal cross section	16
jiewei yuxian quxian fenbu	截尾余弦曲綫分布	chopped cosine distribution	17
jiebian	截綫	cut	18
jiezhi	截止	intercept; cut; cutoff	19
jiezhi bochang	截止波长	cutoff wavelength	20
解			
jiechu jili	解除激励	deenergize	21
jiekou	解扣	trip	22
jiekou dianlu	解扣电路	trip circuit	23
jiekou zhuangzhi	解扣装置	tripping device	24
jieji	解理	cleavage	25
jiejimian	解理面	cleavage surface	26
jiepu xianweijing	解剖显微镜	dissecting microscope	27
jieruhua	解乳化	deemulsification	28
jietiaozhi	解調制	demodulation	29
jietiaozhiqi	解調制器	demodulator	30
jiexi	解吸	desorption	31
jiexi zuoyong	解吸作用	stripping	32
jiexi	解析	analysis	33
jiexi hanshu	解析函数	analytic function	34

jiexixing	解析性	analyticity (of wave function)01
jiexie	解諧	detuning; mismatch 02
介		
jiedian changshu	介电常数	dielectric constant 03
jiedian fuzai	介电負載	dielectric loading 04
jiedian hengliang	介电恒量	dielectric constant 05
jiejingd	介晶的	mesomorphic 06
jiejingtai	介晶态	mesomorphic state 07
jieru sunshi	介入損失	insertion loss [telecomm.] 08
jiewendingxing	介稳定性	metastability 09
jieyuanzi	介原子	mesonic atom; mesic atom 10
jiezhi dianliu	介质电流	dielectric current 11
jiezi	介子	meson; penetron; X-particle; baryton 12
jiezi bei hezi sanshe	介子被核子散射	meson-nucleon scattering 13
jiezi bei zhizi sanshe	介子被質子散射	meson-proton scattering 14
jiezi bohanshu	介子波函数	meson wave function 15
jiezi chane	介子产額	meson yield 16
jiezi cushe	介子簇射	meson shower 17
jiezi Exie xiaoying	介子俄歇效应	mesonic Auger effect 18
jiezi fuhuo	介子俘获	meson capture 19
jiezi guang-zhi chansheng	介子光致产生	meson photoproduction; photomeson production 20
jiezi jiaohuan	介子交换	meson exchange 21
jiezi lilun	介子理論	meson theory 22
jiezi neng	介子能譜学	meson spectroscopy 23
jiezi puxue	介子譜学	meson spectroscopy 24
jiezi sanshe	介子散射	meson scattering 25
jiezi shuaibian	介子衰变	mesonic decay 26
jiezi wulixue	介子物理学	meson physics 27
jiezi xianghu zuoyong	介子相互作用	meson-meson effect 28
jiezi xingcheng	介子形成	meson production 29
jiezi yidong	介子移动	mesonic shift 30
jiezi yinqid xinglie	介子引起的星裂	meson-induced star; meson-produced star 31
jiezichang	介子場	meson field 32
jiezid duoge shengcheng	介子的多个生成	multiple meson production 33
jieziduid guang-zhi chansheng	介子对的光致产生	double meson photoproduction 34

jiezi-hezi sanshe	介子 - 核子散射	meson-nucleon scattering	01
jieziyu	介子素	mesonium	02
jieziyu	介子阈	meson threshold	03
jiezi-zhizi sanshe	介子 - 质子散射	meson-proton scattering	04
界			
jiebi weiyi	界壁位移	boundary displacement	05
jiemian	界面	boundary surface	0
jieshuo	界說	definition	07
jifexian	界限	boundary; limit; threshold; margin; end; edge; range	08
jiexian lianxuxing tiaojian	界限連續性条件	continuity boundary condition	09
jiexianceng	界限层	boundary layer	10
jiexian	界限的	limiting; cutoff	11
jiexian tiaojian	界綫条件	boundary condition	12
借			
jiezhu yali jiare	借助压力加热	compressional heating	13
金			
jin	金	gold; aurum	14
jinban luoxia	金瓣落下	collapse of gold leaves	15
jinbo jingdianji	金箔静电計	gold-leaf electrometer	16
jinbo yandianqi	金箔验电器	gold-leaf electroscope	17
jin'gangsha	金剛砂	carborundum; emery	18
jin'gangshazhi	金剛砂紙	emery paper	19
jin'gangshi	金剛石	diamond	
jin'gangshi chuandao jishuguan	金剛石傳导計数管	diamond conduction counter	21
jin'gangshi jishuji	金剛石計数器	counting diamond	22
jin'gangshi zhage	金剛石柵格	diamond lattice	23
jinlyubaoshi	金綠宝石	chrysoberyl	24
jinshu bomo	金属薄膜	metallic film	25
jinshu chaoyingli yinqid fushi	金属超应力引起的腐蝕	stress corrosion	26
jinshu daodianti	金属导电体	metallic conductor	27
jinshu fanshe	金属反射	metallic reflection	28
jinshu guangze	金属光泽	metallic luster	29
jinshu huhuawu	金属互化物	intermetallic compound	30
jinshu jingge	金属晶格	metal lattice	31

jinshu lunqin shexianxue	金属伦琴射线学	radiometallography	01
jinshu taoci	金属陶瓷	metal ceramics; cermet; ceramet	02
jinshu taocixue	金属陶瓷学	metal ceramics	03
jinshu wenduji	金属温度计	metallic thermometer	04
jinshu xishou	金属吸收	metallic absorption	05
jinshu xiaoshi	金属消蚀	metallic wear	06
jinshu zaireji	金属加热剂	heat-transfer metal	07
jinshu zhupin	金属铸品	metal casting	08
jinshu zuhe	金属组合	metallic combination	09
jinshubi dianlishi	金属壁电离室	metal-walled ionization chamber	10
jinshujian	金属键	metallic bond	11
jinshuke dianziguan	金属壳电子管	metal tube; metal valve	12
jinshusideng	金属丝灯	metallic filament lamp	13
jinshuxian huohuafa	金属线活化法	wire activation technique	14
jinshuxian jihuofa	金属线激活法	wire activation technique	15
jinshuxian jiluqi	金属线记录器	wire recorder	16
jinshuxian maichong chuan-songqi	金属线脉冲传送器	peak strip	17
jinshuxiangui	金属线规	wire gauge	18
jinshuyou	金属铀	metallic uranium; uranium metal	19
jinxiang	金相	phase	20
jinxiang yanjiushi	金相研究室	metallurgy cell	21
jinxiangtu	金相图	phase diagram	22
jinxiangxue	金相学	metallography	23
jinxie jianboqi	金属检波器	coherer [telecomm.]	24
仅			
jin gong shengchan neng-liang yong fanyingdui	仅供生产能量用反应堆	power-only reactor	25
jin shengchan nengliangd dianzhan	仅生产能量的电站	power-only station	26
jin you zixuan quedingd zhi	仅由自旋确定的值	spin-only value	27
紧			
jinji caozuo	紧急操作	emergency operation	28
jinji xinhao shebei	紧急信号设备	alarm signal system	29
jinmi jingge	紧密晶格	closely spaced lattice	30
jinmi ouhe	紧密耦合	tight bond	31

jinni zhage	紧密栅格	tight lattice	01
jinnixing	紧密性	compactness	02
jinni yuan	紧密源	packaged source	03
jinnizha fanyingdui	紧密栅反应堆	closely packed reactor	04
jinsuo	紧缩	striction	05
jinzhang	紧张	stretch	06
jinzhangmo	紧张膜	stretched membrane	07
jinzhuang jingge	紧装晶格	close-packed lattice	08
近			
jin danse fushe	近单色辐射	near-monochromatic radiation	09
jin fuxiaosechad	近复消色差的	semiaapochromatic	10
jin hongwaixian fushe	近红外线辐射	near infrared radiation	11
jin hongwaixianqu	近红外线区	near infrared	12
jin tianranyou fanyingdui	近天然铀反应堆	near natural uranium reactor	13
jin ziwaxian fushe	近紫外线辐射	near ultraviolet radiation	14
jin ziwaxian fushequ	近紫外线辐射区	near ultraviolet	15
jincheng xiaoying	近程效应	short-range effect	16
jindian	近点	near point; punctum proximum	17
jin huanhe	近幻核	near-magic nucleus	18
jin huan shu	近幻数	near-magic number	19
jinju xianghu zuoyong texing	近距相互作用特性	short-range characteristic	20
jin juli caozong jixieshou	近距离操纵机械手	handler	21
jin juli guanlian	近距离关联	short-range correlation	22
jin juli pengzhuang	近距离碰撞	close collision	23
jin linjie xitong	近临界系统	near-critical assembly	24
jin linjie	近临界的	near-critical	25
jin mian dianchang	近面电场	surface field	26
jin qu hongwaixian	近区红外线	near infrared	27
jin re fanyingdui	近热反应堆	near-thermal reactor	28
jin re zhongzi	近热中子	near-thermal neutron	29
jin re zhongzipu	近热中子谱	near-thermal neutron spectrum; near-thermal spectrum	30
jin re	近热的	near-thermal	31
jin re 'neng	近热能的	near-thermal	32
jin ridian	近日点	perihelion [astro.]	33
jin shi	近视	nearsight; shortsight; myopia	34

jinchunshid	近瞬时的	near-prompt	01
jinsi gongshi	近似公式	approximate formula	02
jinsi lilun	近似理论	approximate theory	03
jinsi ti-xing liud fenbu	近似梯形流的分布	rooftop flux distribution	04
jinsifa	近似法	approximation; crude method	05
jinsihe	近似核	synthetic kernel	06
jinsizhi	近似值	approximate value; approximation	07
jinzha xinguan	近炸信管	proximity fuze	08
jinzhen gongshi	近真公式	approximate formula	09
jinzhenfa	近真法	approximation	10
jinzhenzhi	近真值	approximate value	11
jinzhouxian	近轴綫	axial ray	12
进			
jindong	进动	precession; precess	13
jindong zhouqi	进动周期	precession time	14
jinliao sulyu	进料速率	feed rate	15
jinqi	进气	inflow; onflow	16
jinqi jiguan	进气集管	inlet header	17
jinru dianliu	进入电流	entering flux	18
jinruliang	进入量	inlet	19
jinruliu	进入流	incident flux; inward flux	20
jinxing fancuiqu	进行反萃取	back-extract	21
jinxing lian-shi fanying	进行鏈式反应	chain-react	22
劲			
jindu	劲度	stiffness	23
侵			
jinchu	浸出	leaching; leach	24
jinchud	浸出的	leachable	25
jinchuye	浸出液	leaching solution	26
jinmo fansheji	浸没反射計	immersion reflectometer	27
jinmo wujing	浸没物鏡	immersion objective	28
jinmo zhuangzhi	浸没装置	immersion system	29
jinmo zhuangtaid caozuo	浸没状态的操作	submerged operation	30
Jinmo-shi fanyingdui	浸没式反应堆	Swimming Pool Reactor	31
jinru	侵入	infusion	32
jinshi shiyan	侵蚀試驗	corrosion test	33

jinxī	浸析	leach	01
jinxī zuoyòng	浸析作用	leaching	02
jinxīd	浸析的	leachable	03
jīnyè tǎncèqì	浸液探测器	dip detector; dipping detector	04
jīnzīd	浸渍的	dipping	05
jīnzījī	浸渍剂	impregnant	06
浸			
jīnjiàn bùbiànlǐang	浸渐不变量	adiabatic invariant	07
jīnjiàn yuánlǐ	浸渐原理	adiabatic principle	08
禁			
jīnjiè chéngdù	禁戒程度	degree of forbiddenness; strength of forbiddenness	09
jīnjiè xīshù	禁戒系数	forbiddenness factor	10
jīnjiè yuèqiān	禁戒跃迁	forbidden transition	11
jīnjièd	禁戒的	forbidden	12
jīnjièpǔ	禁戒谱	forbidden spectrum	13
jīnjièqū	禁戒区	excluded region	14
jīnjièxìng	禁戒性	forbiddenness	15
jīnqū	禁区	forbidden region; fenced-off area	16
jīnrùqū	禁入区	exclusion area	17
jīnxian	禁线	forbidden line	18
jīnzhìqū	禁止区	excluded region	19
晶			
jīngbào	晶胞	cell; unit cell	20
jīngdài	晶带	band; zone	21
jīngdài píngmiàn	晶带平面	zone plane	22
jīngdài zhóuxiàn	晶带轴线	zone axis	23
jīngdàiquān	晶带圈	zone circle	24
jīnggē	晶格	lattice; grating	25
jīnggē bùguīzèxìng	晶格不规则性	lattice irregularity	26
jīnggē cānshù	晶格参数	lattice parameter	27
jīnggē chángshù	晶格常数	lattice constant	28
jīnggē dēngqiú-xíng jīngbào	晶格等球形晶胞	sphericized lattice cell	29
jīnggē fāngdà	晶格放大	lattice amplification	30
jīnggē jiānjù	晶格间距	crystal lattice spacing; lattice distance	31

jingge jiedian	晶格节点	lattice point	01
jingge jiegou	晶格结构	lattice structure	02
jingge jiegou pohuai	晶格结构破坏	lattice disturbance	03
jingge jiegou pohuai tuihuo	晶格结构破坏退火	annealing of lattice disturbance	04
jingge midu	晶格密度	lattice tightness	05
jingge pingheng weizhi	晶格平衡位置	equilibrium lattice position	06
jingge pingheng zhuangtai	晶格平衡状态	equilibrium lattice position	07
jingge quexian	晶格缺陷	lattice imperfection	08
jingge weizhi	晶格位置	lattice position	09
jingge yuanzi pailie midu	晶格原子排列密度	compactness of crystal lattice	10
jingge zhendong	晶格振动	lattice vibration	11
jingge zhendong guangpu	晶格振动光谱	lattice vibrational spectrum	12
jingge zhendong liangzi	晶格振动量子	lattice vibration quantum	13
jingge zhuangtai	晶格状态	lattice position	14
jingge-jian chuantou	晶格间穿透	intergranular penetration	15
jinggemian	晶格面	lattice plane	16
jingge-nei kongwei	晶格内空位	lattice vacancy	17
jingge-nei kongxue	晶格内空穴	vacant lattice site	18
jingge-nei weizhi	晶格内位置	lattice site	19
jingge-zhong kongwei	晶格中空位	vacant lattice position	20
jinghe	晶核	crystal nucleus; nucleus of crystallization; host	21
jinghe xingcheng	晶核形成	nucleation	22
jingjian duanlie	晶间断裂	intercrystalline failure	23
jingjian fushi	晶间腐蚀	grain boundary attack	24
jingjiand	晶间的	intercrystalline; intergranular	25
jingjie	晶界	grain boundary	26
jingjiel	晶界的	intercrystalline; intergranular	27
jingkong fasongji	晶控发选机	crystal-controlled transmitter	28
jingkong zhendangqi	晶控振荡器	crystal-controlled oscillator	29
jinglei	晶类	crystal class	30
jingleng	晶棱	crystal edge	31
jingli	晶粒	crystal grain; crystal particle; crystal; grain; seed; crystallite	32



jingli daxiao	晶粒大小	grain size	01
jingli jianjie	晶粒界面	crystal boundary; grain boundary	02
jingli midu	晶粒密度	grain density	03
jingli zhangda	晶粒长大	grain growth	04
jinglide	晶粒	grain size	05
jinglijian	晶粒	intergranular	06
jingmian	晶面	crystal face	07
jingmian juli	晶面距离	interplanar crystal spacing	08
jingmian shi	晶面式	form	09
jingrong faguang	晶溶发光	lyoluminescence	10
jingtai	晶态	crystalline state	11
jingti	晶体	crystal	12
jingti biao mian	晶体表面	plane of crystal	13
jingti cetanqi	晶体探测器	crystal detector	14
jingti chuandao jishuguan	晶体传导计数管	crystal conduction counter	15
jingti chuanshengqi	晶体传声器	crystal microphone	16
jingti danseqi	晶体单色器	crystal monochromator	17
jingti dianzhen	晶体点阵	crystal lattice	18
jingti dianzhen quexian	晶体点阵缺陷	crystalline imperfection	19
jingti feijunzhixing	晶体非均质性	crystalline anisotropy	20
jingti fenxi	晶体分析	crystal analysis	21
jingti fenmo	晶体粉末	crystal powder	22
jingti gezi	晶体格子	crystal lattice	23
jingti gezi chang	晶体格子场	crystalline field	24
jingti gezi pingmianzu	晶体格子平面组	set of lattice planes	25
jingti gezi quexian	晶体格子缺陷	crystalline imperfection	26
jingti gezi-zhong weiyi	晶体格子中位移	distortion in crystal lattice	27
jingti guantai	晶体惯态	crystal habit	28
jingti guangzhou	晶体光轴	optical axis of crystal	29
jingti jiliangji	晶体剂量计	crystal dosimeter	30
jingti jishuguan	晶体计数管	crystal counter	31
jingti jishuguan wangyuan-jing xitong	晶体计数管望远镜系统	crystal counter telescope crystal telescope	32
jingti jianjian	晶体键	crystal binding	33
jingti jianboqi	晶体检波器	crystal detector	34
jingti jieshouji	晶体接收机	crystal receiver	35

jingti jiegou	晶体结构	crystal structure; crystalline structure; crystalline nature; crystal habit	01
jingti jiegou gexiangyixing	晶体结构各向异性	crystalline anisotropy	02
jingti jiegou xiaoying	晶体结构效应	crystal structure effect	03
jingti kongjian guangzha	晶体空间光栅	crystal space grating	04
jingti kongzhi	晶体控制	crystal control	05
jingti lyuboqi	晶体滤波器	crystal filter	06
jingti midu	晶体密度	crystal density; crystalline density	07
jingti puyi	晶体谱仪	crystal spectrometer; Bragg spectrometer	08
jingti sanjiguan jishuqi	晶体三极管计数器	transistorized counter	09
jingti shanshuoti	晶体闪烁体	scintillation crystal; scintillating crystal	10
jingti shengzhang	晶体生长	crystal growth	11
jingti xiaoying	晶体效应	crystal effect	12
jingti zhengliuqi	晶体整流器	crystal rectifier	13
jingti zhumian	晶体主面	principal plane of crystal	14
jingti zuzhi	晶体组织	crystal texture	15
jingtid qianwanmei	晶体的欠完美	imperfection of crystal	16
jingtixue	晶体学	crystallography	17
jingti-zhong raoshe	晶体中绕射	crystal diffraction; crystalline diffraction	18
jingxi	晶系	crystal system	19
jingxing	晶性	crystallinity	20
jingzhiyoukuang	晶质铀矿	uraninite; urlichite; pitchblende	21
jingzhong zhiru	晶种植入	seed implant	22
jingzhou	晶轴	crystallographic axis	23
jingzhuang	晶状	crystalline	24
jingzi	晶子	crystallite; matted crystal	25
jingzuo	晶座	crystal cup	26
經			
jingchang zhaoshe	經常照射	chronic exposure	27
jingdian chang xingshilun	經典場形式論	classical field formalism	28
jingdian changlun xingshi	經典場論形式	classical field formalism	29
jingdian dianzi	經典电子	classical electron	30
jingdian dianzi banjing	經典电子半徑	classical electron radius	31

jingdian lilun	經典理論	classical theory	01
jingdian lixue	經典力學	classical mechanics	02
jingdian moxing	經典模型	classical model; classical picture	03
jingdian sanshe	經典散射	classical scattering	04
jingdian sanshe jiemian	經典散射截面	classical scattering cross section	05
jingdian tongjixue	經典統計學	classical statistics	06
jingdu	經度	longitude	07
jingdu xiaoying	經度效应	longitude effect	08
jingdu yingxiang	經度影响	longitude effect	09
jingdud	經度的	longitudinal	10
jingguo duanshijian zhaoshed	經過短時間照射的	short-irradiated	11
jingji hedongli	經濟核動力	economic nuclear power	12
jingji he'neng shengchan	經濟核能生产	economical nuclear power production	13
jingjid pingbi	經濟的屏蔽	economical shielding	14
jingshou bolie fanyingd daohe	經受剝裂反应的氘核	stripped deuteron	15
jingshou feitanxing sanshed lizi nengpu	經受非彈性散射的粒子能譜	inelastic spectrum	16
jingshou pengzhuangd zhong-zi	經受碰撞的中子	nonvirgin neutron	17
jingshou y yajid	經受 $\gamma$ 压挤的	gamma-extruded	18
jingweiyi	經緯儀	transit; theodolite	19
jingyan faze	經驗法則	rule of thumb	20
jingyan gongshi	經驗公式	empirical formula	21
jingyan zhiiliang gongshi	經驗質量公式	empirical mass formula	22
精			
jingce gaowenji	精測高溫計	micropyrometer	23
jingce liuyaji	精測流压計	micromanometer	24
jingliu	精溜	fractional distillation	25
jingliuqi	精溜器	rectifier	26
jingliuta	精溜塔	distillation column; distilling column	27
jingliuzhu	精溜柱	distillation column; distilling column	28
jingmi celiang	精密測量	precision measurement	29
jingmi tiaojiebang	精密調節棒	fine control rod	30
jingmi yiqi	精密儀器	precision instrument	31
jingmidu	精密度	precision; accuracy	32

jingque celiang	精确测量	precision measurement	01
jingque yundong	精确运动	proper motion	02
jingquedu	精确度	accuracy; accuracy rating; precision	03
jingquexing	精确性	accuracy; precision	04
jingxi fenlie	精细分裂	fine splitting	05
jingxi gongzhen jiegou	精细共振结构	fine resonance structure; fine-scale resonance structure	06
jingxi jiaoban	精细搅拌	fine-scale mixing	07
jingxi jiaoban hunhewu	精细搅拌混合物	intimate mixture	08
jingxi jiegou	精细结构	fine structure	09
jingxi jiegou changshu	精细结构常数	fine-structure constant	10
jingxi jiegou fenbu	精细结构分布	fine-structure distribution	11
jingxi jiegou fenlie	精细结构分裂	fine-structure splitting	12
jingxi jiegou hengliang	精细结构恒量	fine-structure constant	13
jingxi jiegou liu	精细结构流	fine-structure flux	14
jingxi jiegou puxian fang-kuan	精细结构谱线放宽	fine-structure broadening	15
jingxuan	精选	beneficiation; concentration	16
jingzhi	精制	reprocess	17
jingzhi ranliao	精制燃料	refabricated fuel	18
jingzhi-leid zhuangzhi	精制镭的装置	radium refinery	19
井			
jing-shi fanyingdui	井式反应堆	well-type reactor	20
jing-shi jishuguan	井式计数管	well counter; well-shaped counter	21
jing-shi shanshuo jishuqi	井式闪烁计数器	scintillation well counter	22
jing-xing shanshuo jingti	井型闪烁晶体	well-shaped scintillation crystal; well-type scintillation crystal	23
颈			
jinglie	颈裂	neck scission	24
jingzhoucheng	颈轴承	journal bearing	25
警			
jingbao xinzhao	警报信号	alarm signal; alarm	26
jingbao xinzhao dianlu	警报信号电路	alarm circuit	27
jingbao xinzhao : huangzhi	警报信号装置	alarm	28
jingbao zhuangzhi	警报装置	alarm box	29
jingbaoqi	警报器	alarm	30

jinggao	警告	warning; danger warning	01
jinggao jihao	警告記号	warning sign	02
jinggao xinhao dengguang	警告信号灯光	warning light	03
jinggao xinhao shebei	警告信号設備	annunciator system	04

# 淨

"jing" qipaoshi	"淨" 气泡室	clean-type bubble chamber	05
jing xishou yacha	淨吸收压差	net positive suction head	06
jinghua	淨化	decontamination; decontaminate; cleanup; refinement; sweep; rectification; rectify	07
jinghua dianji	淨化电极	sweeping electrode	08
jinghua he xidi xitong	淨化和洗滌系統	purge-and-wash system	09
jinghua rongye	淨化溶液	cleaning solution	10
jinghua tuokuangzhiqi	淨化脫矿質器	purification demineralizer	11
jinghua xishu	淨化系数	decontamination factor	12
jinghua xitong	淨化系統	purification system	13
jinghua xunhuan	淨化循环	decontamination cycle	14
jinghua zhishu	淨化指数	decontamination index	15
jinghua zhuangzhi	淨化裝置	purification plant; purifying plant; refining plant; decontamination plant	16
jingruachang	淨化場	clearing field; sweeping field	17
jinghuaaji	淨化剂	decontaminating agent; scavenger [chem.]	18
jinghuaqi	淨化器	purifier	19
jinghuaqu	淨化区	decontamination area	20
jinghuashi	淨化室	decontamination chamber; cleaning cell	21
jinghuazhu	淨化柱	decontaminating column	22
jingqiqi	淨气器	scrubber	23
jingxiaulyu	淨效率	net efficiency	24
jingxiaoying	淨效应	net effect	25
jingxie	淨洩	net leakage	26

# 徑

jing liangzishu	徑量子数	radial quantum number	27
jingji	徑迹	spur	28
jingji qidian	徑迹起点	track origin	29
jingji shendu	徑迹深度	dip of track	30

jingji shumu	径迹数目	track population	01
jingji xingcheng	径迹形成	track condensation	02
jingjishu jishu	径迹数计数	track count	03
jingji	径迹	track; trace	04
jingji shousuo	径迹收缩	track shrinkage	05
jingji xianduan	径迹线段	track segment	06
jingjihuan	径迹环	racetrack torus	07
jingxiang	径向	radial	08
jingxiang bupingheng xishu	径向不平衡系数	radial peaking factor	09
jingxiang dongliang	径向动量	radial momentum	10
jingxiang fansheceng jie-sheng	径向反射层节省	radial reflector savings	11
jingxiang fenbutu	径向分布图	radial plot	12
jingxiang guangxian	径向光线	sagittal ray	13
jingxiang jiasudu	径向加速度	radial acceleration	14
jingxiang jiedian	径向节点	radial node	15
jingxiang La-shi canshu	径向拉氏参数	radial buckling	16
jingxiang liangzishu	径向量子数	radial quantum number	17
jingxiang panglu	径向旁路	radial missing	18
jingxiang pianzhuan dianji	径向偏转电极	radial-deflecting electrode	19
jingxiang qulyu	径向曲率	radial buckling	20
jingxiang sudu	径向速度	radial velocity	21
jingxiang tongliang	径向通量	radial flux	22
jingxiang yundong	径向运动	radial motion	23
jingxiang zaishengqu	径向再生区	radial blanket	24
jingxiang zhendang	径向振荡	radial oscillation	25
jingxiangchang	径向场	radial field	26
jingxiangliu	径向流	radial flux	27
jingxiang-shanmian jiasuqi	径向扇面加速器	radial sector accelerator	28
竞			
jingzheng guocheng	竞争过程	competitive process	29
jingzheng shuazhibian	竞争衰变	competitive decay	30
jingzhengtu	竞争图	competitive mode	31
静			
jingchangdu	静长度	proper length	32
jingci toujing	静磁透镜	magnetostatic lens	33
jingcixue	静磁学	magnetostatics	34

jingd	静的	static; statical	01
jingdian	静点	quiescent point	02
jingdian	静电	static electricity	03
jingdian banjing	静电半径	electrostatic radius	04
jingdian chendianqi	静电沉淀器	electrostatic precipitator; electric precipitator	05
jingdian chenji	静电沉积	electrostatic precipitation	06
jingdian cichang pianzhuan	静电磁场偏转	electrostatic deflection	07
jingdian danwei	静电单位	electrostatic unit	08
jingdian fadianji	静电发电机	electrostatic generator	09
jingdian fashengqi	静电发生器	electrostatic generator; statitron	10
jingdian fangdian	静电放电	static discharge	11
jingdian fenli	静电分离	electrostatic separation	12
jingdian fenxiqi	静电分析器	electrostatic analyzer	13
jingdian futeji	静电伏特计	electrostatic voltmeter; static voltmeter	14
jingdian ganying	静电感应	electrostatic induction	15
jingdian ganying xishu	静电感应系数	coefficient of electrostatic induction	16
jingdian guolyuqi	静电过滤器	electrostatic precipitator; electric precipitator	17
jingdian jiasuqi	静电加速器	electrostatic generator; statitron; constant potential accelerator	18
jingdian jujiao	静电聚焦	electrostatic focusing	19
jingdian ouhe	静电耦合	electrostatic coupling	20
jingdian paichi	静电排斥	electrostatic repulsion	21
jingdian pianzhuan	静电偏转	electrostatic deflection	22
jingdian pingbi	静电屏蔽	electrostatic shielding	23
jingdian qidianji	静电起电机	electrostatic machine; static electric machine	24
jingdian shengxue yiqi	静电声学仪器	electrostatic acoustical instrument	25
jingdian shilei	静电壁垒	electrostatic potential barrier	26
jingdian toujing	静电透镜	electrostatic lens	27
jingdian xianghu zuoyong	静电相互作用	electrostatic interaction	28
jingdian xiaochuqi	静电消除器	static eliminator; ionotron	29
jingdian yangshengqi	静电扬声器	electrostatic loudspeaker	30
jingdian yinli	静电引力	electric attraction	31

jingdian yingxiang	静电影响	electrostatic influence	01
jingdian yujujiao	静电预聚焦	electrostatic prefocusing	02
jingdian zhendangqi	静电振荡器	electrostatic generator; statitron	03
jingdianchang	静电场	electrostatic field	04
jingdianchang jujiao	静电场聚焦	electrostatic focusing	05
jingdian	静电的	electrostatic	06
jingdianhe	静电荷	static charge	07
jingdianji	静电级	static level	08
jingdianji	静电计	electrometer	09
jingdianjiguan	静电计管	electrometer tube	10
jingdianli	静电力	electrostatic force	11
jingdianlixian	静电力线	line of electrostatic force	12
jingdianping	静电屏	electrostatic shield	13
jingdian-xi danwei	静电系单位	electrostatic unit	14
jingdian-xi dianliu danwei	静电系电流单位	statampere	15
jingdian-xi dianshi danwei	静电系电势单位	statvolt	16
jingdian-xi dianshicha danwei	静电系电势差单位	electrostatic unit of potential difference	17
jingdian-xi dianwei danwei	静电系电位单位	statvolt	18
jingdian-xi dianweicha danwei	静电系电位差单位	electrostatic unit of potential difference	19
jingdian-xi dianzu danwei	静电系电阻单位	statohm	20
jingdianxue	静电学	electrostatics; static electricity	21
jinghu	静弧	quiet arc	22
jingli bufen	静力部分	static component	23
jingli jinsifa	静力近似法	static approximation	24
jingli pingheng	静力平衡	static equilibrium	25
jingliju	静力矩	static moment	26
jinglixue	静力学	statics	27
jingmoca	静摩擦	static friction	28
jingneng	静能	rest energy	29
jingqu	静区	dead zone [radio]	30
jingshi	静室	dead room	31
jingtai texing	静态特性	static characteristic	32
jingtai texing quxian	静态特性曲线	static characteristic [telecomm.]	33
jing-xing yuanzi	静型原子	static atom	34



jingzaoqi	靜噪器	noise silencer	01
jingzhiliang	靜質量	rest mass; proper mass	02
jingzhi dengliziti	靜止等離子體	quiescent plasma	03
jingzhi lizi shuaibian	靜止粒子衰變	S-event	04
jingzhi zhiliang	靜止質量	rest mass	05
jingzhi zhiliangneng	靜止質量能	rest mass energy	06
jingzhi zhuangtaid shuaibian	靜止狀態的衰變	decay at rest	07
jingzhineng	靜止能	rest energy	08
jingzhi	靜置	aging; ageing	09
鏡			
jingbi	鏡比	mirror ratio	10
jing-chi fa	鏡尺法	mirror and scale method	11
jingding	鏡頂	vertex of mirror	12
jinghe	鏡核	mirror nuclei; mirror image nuclei; mirror elements; mirror image elements; Wigner nuclei	13
jingji	鏡芥	speculum metal	14
jingkoujing	鏡口徑	aperture of mirror	15
jingmian	鏡面	mirror surface; mirror plane	16
jingmian guancha xitong	鏡面觀察系統	mirror-and-window system	17
jingxiang	鏡象	mirror image	18
jingxiang celiang	鏡象測量	mirror image measurement	19
jingxiang tongliangyiwaisu	鏡象同量異位素	mirror isobar; Wigner isobar	20
jingxiang yueqian	鏡象躍遷	mirror transition	21
jingxiangfa	鏡象法	image method	22
jingxianghe	鏡象核	mirror image nuclei; mirror nuclei; Wigner nuclei	23
jing-yong hejin	鏡用合金	speculum metal	24
糾			
jiuzhengyi	糾正儀	rectifier	25
九			
jiuchongxian	九重綫	nonet	26
久			
jiuci dianji	久磁電機	magneto	27
jiuqi fangchengshi	久期方程式	secular equation	28
jiuqi pingheng	久期平衡	secular equilibrium	29

酒			
jiujing wenduji	酒精溫度計	alcohol thermometer	01
旧			
jiud	旧的	classical	02
救			
jiusheng yangqi shebei	救生氧气設備	rescue breathing apparatus	03
jiusheng zhiyang shebei	救生制氧設備	rescue breathing apparatus	04
居			
jujian huilu	居間迴路	intermediate loop	05
jujian nengliang	居間能量	intermediate energy	06
jujian nengliangqu	居間能量区	intermediate region	07
jian ouhe	居間耦合	intermediate coupling	08
jujian quyu	居間区域	intermediate region	09
jujian zhongken pinlyu	居間中肯頻率	intermediate critical frequency	10
jujianji	居間极	intermediate pole	11
jujianneng yuanzihexue	居間能原子核物理学	medium-energy nuclear physics	12
jujiantai	居間态	intermediate state	13
juli	居里	curie; kurie	14
juli dangliang	居里当量	curie equivalent	15
Juli dian	居里点	Curie point	16
Juli jie-shi jingti	居里碱式晶体	Curie cut crystal; X-cut crystal	17
juli qiangdu	居里强度	curiage	18
julishu	居里数	curiage	19
Juli--Waisi dinglyu	居里-外斯定律	Curie-Weiss law	20
镅			
ju	镅	curium	21
局			
jubu dianliu	局部电流	local current	22
jubu guore	局部过热	hot spot	23
jubu jiliang	局部剂量	local dose	24
jubu jiemian	局部截面	partial cross section	25
jubu nongdu	局部濃度	local concentration	26
jubu-qufu	局部屈服	local yielding	27
jubu raodong	局部扰动	local dip	28
jubu tiaojie	局部調节	local control; independent control	29

jubu yichang	局部異常	local anomaly	01
jubu zhenkong	局部真空	partial vacuum	02
jubu zhuangpei	局部裝配	subassembly	03
jubu zuoyong	局部作用	local action	04
jubuchang	局部場	local field	05
juwai fangshexing	局外放射性	extraneous activity	06
juwai yuanzi	局外原子	stranger atom	07
juxian shiliang	局限矢量	localized vector	08
菊			
Juchi xian	菊池綫	Kikuchi line	09
矩			
ju	矩	moment	10
jubei	矩臂	moment arm	11
juliangfa	矩量法	moments method	12
juxin	矩心	centroid	13
ju-xing bo	矩形波	square wave	14
ju-xing liumianti fanying-dui	矩形六面体反应堆	rectangular parallelepipedal reactor	15
ju-xing maichong	矩形脉冲	rectangular pulse; square pulse	16
ju-xing maichong fashengqi	矩形脉冲发生器	square-waveform oscillator	17
ju-xing shijing	矩形势阱	rectangular potential well; square-well potential; square well	18
ju-xing xinhao	矩形信号	square signal	19
juzhen	矩陣	matrix	20
juzhen lixue	矩陣力学	matrix mechanics	21
juzhenji	矩陣迹	spur	22
juzhensu	矩陣素	matrix element	23
juzhenyuan	矩陣元	matrix element	24
juzhongxin xitong	矩中心系統	center-of-momentum system	25
巨			
"ju" gongzhen	"巨"共振	giant resonance	26
juguan guancha	巨觀觀察	macroscopic observation	27
juguand	巨觀的	macroscopic	28
具			
juyou duan faguang shijian guangdian beizengguan	具有短发光時間光电倍增管	fast photomultiplier	29
juyou gaonengliang fan-chonghe	具有高能反冲核	energetic recoil nucleus	30

juyou jiaoda zhuliangzi shuzhid guidao	具有較大主量子數值的 軌道	higher orbit	01
juyou lianxu guangpu lunqin shexian	具有連續光譜倫琴射綫	continuous x radiation	02
juyou liebianyu wuzhi	具有裂變閾物質	threshold fissioning material	03
juyou liudongxing fenmo	具有流動性粉末	fluidized powder	04
juyou shujuli fangshexingd	具有數居里放射性的	multicurie	05
juyuan wangluo	具源網絡	active network	06
juzuli	具組粒	somatoid [chem.]	07
拒			
jushou dianlu	拒收電路	rejector circuit	08
剝			
julie zengjia	剝烈增加	peaking	09
jusheng	剝升	acceleration	10
juzeng fushi	剝增減蝕	breakaway corrosion; runaway corrosion	11
juzhen	剝震	megaseism	12
距			
ju fusheyuan yimichu mei- fenzhongd lunqinshu	距輻射源一米處每分鐘 的倫琴數	roentgen per minute at one meter	13
ju fusheyuan yimichu mei- xiaoshid lunqinshu	距輻射源一米處每小時 的倫琴數	roentgen per hour at one meter	14
ju fusheyuan 1-limichud zong lunqinshu	距輻射源 1 厘米處的總 倫琴數	roentgens total at one centimeter	15
ju fusheyuan 1-michud 1-lunqin/fen	距輻射源 1 米處的 1 倫 琴 / 分	roentgen per minute at one meter	16
ju fusheyuan 1-michud 1-lunqin/xiaoshi	距輻射源 1 米處的 1 倫 琴 / 小時	roentgen per hour at one meter	17
juli	距離	distance; space; interval; clearance; range	18
juli biandong	距離變動	space	19
julied	距列的	smectic	20
聚			
jubian	聚變	fusion	21
jubian fanying	聚變反應	fusion reaction	22
jubian fanyingdui	聚變反應堆	fusion reactor	23
jubian wendu	聚變溫度	fusion point	24
jubianneng	聚變能	fusion power	25
juguang benling	聚光本領	light gathering power	26
juguangjing	聚光鏡	condenser	27
juguangqi	聚光器	condenser	28

juhe	聚合	polymerization; polymerize	01
juhe fanying	聚合反应	fusion reaction	02
juhe jiliang cedingfa	聚合剂量测定法	polymerization dosimetry	03
juhe tongxingxing	聚合同型性	polymeric isomorphism	04
juhe xishouqi	聚合吸收器	composite absorber	05
juhe zhongzi lilun	聚合中子理论	polyneutron theory	06
juhequ	聚合区	collecting region	07
juhewu	聚合物	polymer	08
juhexing	聚合性	polymerism	09
juji	聚集	buildup; collection; pileup; aggregation; cluster; columnate	10
juji xiaoxiao	聚集效应	buildup effect	11
jujichang	聚集场	collective field	12
jujitai	聚集态	state of aggregation	13
jujiao	聚焦	focusing; columnate	14
jujiao cizhi	聚焦磁珠	focusing magnet	15
jujiao dianji	聚焦电极	focusing electrode	16
jujiao dianya	聚焦电压	focusing voltage	17
jujiao yu yidiand	聚焦于一点的	point-focused	18
jujiao zuoyong	聚焦作用	focusing force	19
jujiaobo	聚焦箔	focusing foil	20
jujiaochang	聚焦场	focusing field	21
jujiaoguan	聚焦管	focusing tube	22
jujiaomian	聚焦面	focal surface	23
jujiaowang	聚焦网	focusing grid	24
julyuyixi	聚氯乙烯	polyvinyl chloride; PVC	25
julyuyixi ruanpian	聚氯乙烯软片	polyvinyl chloride film	26
ju'neug zuoyong	聚能作用	cumulative action	27
jusandu	聚散度	vergency	28
jushu	聚束	beam stacking; bunching; ganging; bank [elec.]	29
jushu sheshu	聚束射束	bunched beam	30
jushuqu	聚束区	bunching section	31
jushuxi	聚束系	bunching system	32
jushuzha	聚束栅	bunching system	33
juyanqi	聚烟器	smoke condenser	34

juchi-xing maichong	锯齿形脉冲	sawtooth pulse	01
juchi-xing quxian	锯齿形曲线	sawtooth curve	02
涓			
juanliu chongdian	涓流充电	trickling charge	03
卷			
juan	卷	roll	04
juanchi	卷尺	tape	05
juantong dianrongqi	卷筒电容器	rolled condenser	06
juanyun	卷云	cirrus [meteo.]	07
决			
juedinglun	决定论	determinism	08
倔			
juejiang xishu	倔强系数	coefficient of stiffness	09
juejiang yinshu	倔强因数	stiffness factor	10
juejiangxing	倔强性	stiffness	11
绝			
juedingd	绝顶的	zenithal	12
juedui biaodu	绝对标度	absolute scale	13
juedui celiang jishuqi	绝对测量计数器	absolute counter	14
juedui danwei	绝对单位	absolute unit	15
juedui heiti	绝对黑体	ideal black body; black body	16
juedui jishu	绝对计数	absolute counting	17
juedui jiasudu	绝对加速度	absolute acceleration	18
juedui jiemian	绝对截面	absolute cross section	19
juedui jingdianji	绝对静电计	absolute electrometer	20
juedui liangdu	绝对量度	absolute measurement	21
juedui lingdian	绝对零点	absolute zero	22
juedui lingdu	绝对零度	absolute zero; zero degree; zero point	23
juedui nengliang biaodu	绝对能量标度	absolute energy scale	24
juedui pengzhang	绝对膨胀	absolute expansion	25
juedui piancha	绝对偏差	absolute deviation	26
juedui qiangdu	绝对强度	absolute pressure	27
juedui shidu	绝对湿度	absolute humidity	28
juedui shijian	绝对时间	Newtonian time	29

juedui shicha	绝对视差	absolute parallax	01
juedui shuibian sulyu	绝对蜕变速率	absolute disintegration rate	02
juedui sudu	绝对速度	absolute velocity	03
juedui wenbiao	绝对温标	thermodynamic scale	04
juedui wendu	绝对温度	absolute temperature; Kelvin temperature	05
juedui wendubiao	绝对温度标	absolute scale of temperature	06
juedui yali	绝对压力	absolute pressure	07
juedui yali (bang/cun <sup>2</sup> )	绝对压力 (磅 / 吋 <sup>2</sup> )	psia (pounds per square inch absolute)	08
juedui yaqiang	绝对压强	absolute pressure	09
juedui zhesheleyu	绝对折射率	absolute index of refraction	10
juedui zhongli ceding	绝对重力测定	absolute gravity determination	11
jueduiling	绝对龄	absolute age	12
jueduizhi	绝对值	absolute value	13
juere bianhua	绝热变化	adiabatic change	14
juere dianshi	绝热电势	adiabatic potential	15
juere doudu	绝热陡度	adiabatic gradient	16
juere fangcheng	绝热方程	adiabatic equation	17
juere guocheng	绝热过程	adiabatic process	18
juere pengzhang	绝热膨胀	adiabatic expansion	19
juere quxian	绝热曲线	adiabatic curve; adiabatic line; adiabatics	20
juere tanxing	绝热弹性	adiabatic elasticity	21
juere tuici lengque	绝热退磁冷却	adiabatic demagnetization cooling	22
juere yasuo	绝热压缩	adiabatic compression	23
juere zhuanbian	绝热转变	adiabatic transition	24
juered	绝热的	adiabatic	25
juere-shi bubianliang	绝热式不变量	adiabatic invariant	26
jueyuan	绝缘	insulation	27
jueyuan dianzu	绝缘电阻	insulation resistance	28
jueyuan duceng	绝缘镀层	insulating blanket	29
jueyuan tuceng	绝缘涂层	insulating blanket	30
jueyuan tuliao	绝缘涂料	insulating blanket	31
jueyuand	绝缘的	insulating	32
jueyuanti	绝缘体	insulator	33

junfang jiaosanshe	均方角散射	mean square angle scatter	01
junfang juli	均方距离	mean square distance; root-mean-square distance	02
junfang manhua changdu	均方慢化长度	mean square slowing-down length	03
junfang piancha	均方偏差	mean square deviation	04
junfanggen	均方根	root-mean-square	05
junfanggen piancha	均方根偏差	standard deviation	06
junfanggen sudu	均方根速度	root-mean-square velocity	07
junfanggend	均方根的	root-mean-square	08
junfangzhi	均方值	mean square value; mean effective value	09
junfen	均分	equipartition	10
junheng	均衡	balance; equilibrium	11
junheng maichong	均衡脉冲	equalizing pulse	12
junheng tiaozheng	均衡调整	isostatic adjustment	13
junhengd	均衡的	aligned	14
junhengqi	均衡器	equalizer	15
junhua	均化	homogenization	16
junya	均压	aligning	17
junyaqi	均压器	equalizer [elec.]	18
junyi	均一	unity	19
junyixing	均一性	homogeneity	20
junyun	均匀	uniform	21
junyun dianlishi	均匀电离室	homogeneous ionization chamber	22
junyun fanyingdui	均匀反应堆	homogeneous reactor	23
junyun fenbu	均匀分布	homogeneous distribution	24
junyun fushe	均匀辐射	homogeneous radiation	25
junyun jiagan dianlan	均匀加感电缆	uniformly loaded cable; Krarup cable	26
junyun jiezhi	均匀介质	homogeneous medium	27
junyun jinmo	均匀浸没	homogeneous immersion	28
junyun nongji huoxingqu	均匀浓集活性区	uniformly enriched core	29
junyun quyu	均匀区域	homogeneity range	30
junyun quxian	均匀曲线	smooth curve	31
junyun rongye fanyingdui	均匀溶液反应堆	homogeneous solution reactor	32
junyun shiyanxing fanying- dui	均匀实验性反应堆	Homogeneous Reactor Experiment	33



Junyun shiyanxing fan-yingdui	均匀试验性反应堆	Homogeneous Reactor Test	01
junyun shuirongye fan-yingdui	均匀水溶液反应堆	homogeneous aqueous reactor	02
junyun tiaojie	均匀调节	fine control	03
Junyun tufanyingdui	均匀钍反应堆	Homogeneous Thorium Reactor	04
junyun yidong lizi	均匀移动粒子	uniformly moving particle	05
junyun zhuangzai fanyingdui	均匀装载反应堆	uniformly loaded reactor	06
junyunchang	均匀场	homogeneous field	07
junyund	均匀的	uniform; homogeneous; level; aged	08
junyunhua	均匀化	homogenization	09
junyunliu	均匀流	uniform flux	10
junyunshu	均匀束	homogeneous beam	11
junyunxi	均匀系	homogeneous system	12
junyunxing	均匀性	homogeneity	13
junzhiqi	均值器	equalizer	14
junzhixing	均质性	homogeneity	15
	軍		
jun-yong dianbaoxue	軍用電報學	field telegraphy	16

K		
K bianhuan	K 变换	K-conversion; kaon 01
K dianzi	K 电子	K-electron 02
K dianzi fuhuo fushe	K 电子俘获辐射	K-capture radiation 03
K dianzi fuhuo lunqin fushe	K 电子俘获伦琴辐射	K-capture roentgen radiation 04
K dianziceng	K 电子层	K-shell 05
K fuhuo	K 俘获	K-capture 06
K fuhuo fenzhibi	K 俘获分支比	K-capture branching ratio 07
K fuhuo tongweisu	K 俘获同位素	K-capture isotope 08
K jiezi	K 介子	K-meson; kaon 09
K keceng	K 壳层	K-shell 10
K keceng dianzi zhuanhuan xishu	K 壳层电子转换系数	K-electron conversion ratio 11
K lunqin fushe	K 伦琴辐射	K x-rays 12
K nengji	K 能级	K-level 13
K xishoudai bianjie	K 吸收带边界	K-absorption edge 14
K xilie	K 系列	K-series 15
K xishu	K 系数	K-value 16
K-ceng	K 层	K-shell 17
K-ceng bianhuan xishu	K 层变换系数	K-conversion coefficient 18
K-ceng dianzi	K 层电子	K-electron 19
K-ceng dianzi fuhuo	K 层电子俘获	K-electron capture; K-capture 20
K-ceng dianzi jiehe'neng	K 层电子结合能	K binding energy 21
K-ceng lunqin fushe	K 层伦琴辐射	K-shell x-rays 22
K-ceng xishoudai bianjie	K 层吸收带边界	K-absorption edge 23
K-ceng yingguang chane	K 层荧光产额	K-shell fluorescence yield 24
K-xi	K 系	K-series 25
K-xian	K 线	K-line 26
K/L bi	K / L 比	K/L ratio 27
卡		
ka	卡	calorie 28
kaji	卡计	calorimeter 29
kaluli	卡路里	calorie 30
ka'naoba la	卡脑巴蜡	carnauba wax 31
Kanuo xunhuan	卡诺循环	Carnot cycle 32
Kanuo yuanli	卡诺原理	Carnot principle 33

Karui--Fusite dianqiao	卡瑞 - 福斯特电桥	Carey-Foster bridge	01
Kasaigelun wangyuanjing	卡塞格倫望远镜	Cassegrain telescope	02
开			
kai	开	carat	03
kaicailiang	开采量	yield	04
kaidong	开动	startup; triggering; actuate; operated; setting	05
kaidong shijian	开动时间	starting time; startup time	06
kaiduan xiaoying	开端效应	open-end effect	07
kaiduan ziyin	开端子音	initial consonant	08
Kaierfen diancheng	开耳芬电秤	Kelvin balance	09
Kaierfen dianqiao	开耳芬电桥	Kelvin bridge	10
kaifeng caozuoqi	开縫操作器	castle-type manipulator	11
kaigeti	开隔体	spreader	12
kaiguan	开关	switch; cock [mech.]	13
kaiguanzu	开关組	shutoff block	14
kaiguan	开管	open pipe; open tube	15
kaikeceng	开壳层	open shell	16
kaikouduan	开口端	open end	17
kaimen maichong	开门脉冲	antiparalysis pulse	18
kaipan dianshu	开播电樞	open-coil armature	19
Kaipule dinglyu	开普勒定律	Kepler law	20
Kaipule yundong	开普勒运动	Keplerian motion	21
kaiqi	开启	unblanking	22
kaiquan dianshu	开圈电樞	open-coil armature	23
kaishi	开始	initiate	24
kaishi bufend	开始部分的	head-end	25
kaishi dianli	开始电离	initial ionization	26
Kai-shi juegui wendubiao	开氏绝对温度标	Kelvin absolute temperature scale	27
Kai-shi wenbiao	开氏温标	Kelvin thermometric scale	28
kai-shi lengque xitongshui	开式冷却系统水	single-pass water	29
kaishu	开束	open beam	30
kaishu jishulyu	开束计数率	open beam counting rate	31
kaisuo	开鎖	unblanking	32
kaizhan	开展	development	33
鋼			
kai	鋼	californium	34

	凱		
Kaierfen wendu	凱耳芬溫度	Kelvin	01
Kai-shi wendu	凱氏溫度	Kelvin temperature	02
Kaite bai	凱特擺	Kater pendulum	03
	鎧		
kaizhuang dianlan	鎧裝電纜	armored cable	04
	看		
kanguan	看管	maintenance	05
	坎		
kan	坎	crater	06
	勘		
kancha	勘察	reconnaissance	07
kantan	勘探	prospecting	08
	康		
Kangpudun bochang	康普頓波長	Compton wavelength	09
Kangpudun dianzi	康普頓電子	Compton electron; recoil electron	10
Kangpudun dianzi xishou	康普頓電子吸收	Compton electron absorption	11
Kangpudun fanchong	康普頓反冲	Compton recoil	12
Kangpudun fanchong dianzi	康普頓反冲電子	Compton recoil electron	13
Kangpudun fanchong lizi	康普頓反冲粒子	Compton recoil particle	14
Kangpudun jiemian	康普頓截面	Compton cross section	15
Kangpudun jingdianji	康普頓靜電計	Compton electrometer; quadrant electrometer	16
Kangpudun pengzhuang	康普頓碰撞	Compton collision	17
Kangpudun sanshe	康普頓散射	Compton scattering; Compton recoil; Compton process	18
Kangpudun sanshe lianxu zuoyong xingchengd y shexianzu	康普頓散射連續作用形成的 $\gamma$ 射綫族	Compton lump	19
Kangpudun sansheti	康普頓散射體	Compton scatterer	20
Kangpudun weiyi	康普頓位移	Compton shift	21
Kangpudun xishou	康普頓吸收	Compton absorption	22
Kangpudun xishou bianjie	康普頓吸收邊界	Compton edge	23
Kangpudun xishou xishu	康普頓吸收係數	Compton absorption coefficient	24
Kangpudun xiaoying	康普頓效應	Compton effect; Compton recoil effect; Compton recoil	25
kangtong	康銅	constantan	26

抗			
kang	抗	scandium	01
抗			
kangbianshi	抗变式	contravariant [math.]	02
kangbianxing	抗变性	contravariance [math.]	03
kangbud	抗步的	contragredient	04
kangchong qiangdu	抗冲强度	shock strength	05
kangcid	抗磁的	diamagnetic	06
kangcixing	抗磁性	diamagnetism	07
kangduan qiangdu	抗断强度	breaking strength	08
kangfushid	抗腐蚀的	corrosion-resistant	09
kangheng	抗衡	counterbalance	10
kangliu dianzu	抗流电阻	choking resistance	11
kangliu xianquan	抗流线圈	choke coil; choking coil; retardation coil	12
kangliu xianpan	抗流录播	choke coil; choking coil; retardation coil	13
kangningye	抗凝液	antifreezing liquid	14
kangniu qiangdu	抗扭强度	torsional strength	15
kangpianli nengli	抗偏离能力	stiffness	16
kangqie qiangdu	抗切强度	shearing strength	17
kangqind	抗侵的	erosion-resistant	18
kangrao qiangdu	抗挠强度	bending strength	19
kangred	抗热的	temperature-resistant	20
kangresunshang qiangdu	抗热损伤强度	pyrolytic stability	21
kangshixing	抗蚀性	corrosion stability	22
kangti	抗体	antibody	23
kangwan qiangdu	抗弯强度	bending strength	24
kangxiud	抗锈的	corrosion-resistant	25
kangya qiangdu	抗压强度	compressive strength	26
kangzhang qiangdu	抗张强度	tensile strength	27
kangzhang qiangdu jixian	抗张强度极限	ultimate tensile strength	28
kangzhang tanxing	抗张弹性	tensile elasticity	29
考			
kaocha	考察	survey	30
kaokeraofute--Waerdun fa-shengqi	考克饒夫特 - 瓦尔頓发生器	Cockroft-Walton accelerator	31
kaokeraofute--Waerdun jia-suqi	考克饒夫特 - 瓦尔頓加速器	Cockroft-Walton accelerator	32

Kaokeraofu--Waerdun jia-suqi	考克饒夫-瓦耳頓加速器	Cockcroft-Walton type accelerator	01
Kaoniū quanxian	考紐蟻綫	Cornu spiral	02
Kao--Wa er-shi jiasuguan	考瓦二氏加速管	Cockcroft-Walton type accelerator	03
烤			
kaogan	烤干	caking	04
柯			
Kesida Libieluo xiaoying	柯斯达里別羅效应	Costa Ribeiro effect	05
珂			
keluoding	珂珞酏	collodion	06
科			
Kedong xiaoying	科董效应	Cotton effect	07
Keerpizi dianlu	科耳皮茲电路	Colpitts circuit	08
Kefa tieniegu hejin	科伐鉄鋇鈷合金	Kovar	09
Kefa tieniegu hejin yu boli mifeng	科伐鉄鋇鈷合金与玻璃密封	Kovar-glass seal	10
Kehe dianzu	科赫电阻	Koch resistance	11
Keli'aoli li	科里奧利力	Coriolis force	12
Kexi sesan gongshi	科希色散公式	Cauchy dispersion formula	13
kexue gongzuozhe	科学工作者	researcher	14
鈳			
ke	鈳	columbium	15
ketaitieyoukuang	鈳鈦鉄鈷矿	ampangabeite	16
ketaiyoukuang	鈳鈦鈷矿	betafite	17
ketaiyouqiankuang	鈳鈦鈷鉛矿	samiresite	18
keyikuang	鈳鉭矿	samarskite	19
顆			
keli	顆粒	grain; seed; granule	20
keli jiexian liudong	顆粒界限流动	grain boundary flow	21
keli zhiru	顆粒植入	seed implant	22
keli-jian fushi	顆粒間腐蝕	intergranular corrosion	23
kelixing	顆粒性	granularity	24
壳			
ke	壳	jacket; wrapper	25
kebenglie	壳崩裂	shell break	26
keceng	壳层	shell; blanket; envelope; sheath; sheathing; encasement	27

keceng chongman	壳层充满	completed shell filling; closed shell filling	01
keceng dianzi	壳层电子	shell electron	02
keceng jiegou	壳层结构	shell structure	03
keceng jiegou lilun	壳层结构理论	shell structure theory	04
keceng raodong	壳层扰动	shell perturbation	05
keceng tianman	壳层填满	shell closure	06
keceng xushu	壳层序数	shell number	07
keceng-nei lizishu	壳层内粒子数	shell number	08
keceng-zhong kongwei	壳层中空位	shell vacancy	09
kegou dizhen	壳构地震	tectonic earthquake	10
keguan-shi rejiaohuanqi	壳管式热交换器	shell-and-tube exchanger	11
ke-shi bianyaqi	壳式变压器	shell-type transformer	12
keti jiegou	壳体结构	shell structure	13
可			
kebian dianganqi	可变电感器	variometer	14
kebian dianrongqi	可变电容器	variable condenser	15
kebian fangda	可变放大	variable gain	16
kebian fangda yingshu guan	可变放大因数管	variable- $\mu$ tube	17
kebian fangdalu mujing	可变放大率目镜	variable-power eyepiece	18
kebian gonglyu shuiping kuaisu tingdui	可变功率水平快速停堆	variable-level scram	19
kebian gonglyu shuiping tingdui fanghu xitong	可变功率水平停堆防护 系统	variable-level scram	20
kebian guanglan	可变光阑	iris	21
kebian jixing maichong	可变极性脉冲	bidirectional pulse	22
kebian jiasudu	可变加速度	variable acceleration	23
kebian manhuaqi yemian fanyingdui	可变慢化剂液面反应堆	variable-moderator reactor	24
kebian ouheqi	可变耦合器	variocoupler	25
kebian sudu	可变速度	variable velocity	26
kebian yanchi fuhe	可变延迟符合	variable-delay coincidence	27
kebian zhongzi tongliang fanyingdui	可变中子通量反应堆	variable-flux reactor	28
kebian $\mu$ guan	可变 $\mu$ 管	variable- $\mu$ tube	29
kebianliang	可变量	variable	30
keboli rujiao	可剥离乳胶	stripping emulsion; base stripping emulsion	31
keboli rujiao jiaopian	可剥离乳胶胶片	stripping film	32

kebolieceng	可剥裂层	strippable coating; stripcoat	01
kecaozongd	可操纵的	controllable	02
kecaozongxing	可操纵性	controllability	03
kece chongliang	可测冲量	detectable momentum	04
kece dongliang	可侧动量	detectable momentum	05
kechaikaid	可拆开的	dismountable	06
kechaixie bufen	可拆卸部分	disengaging section	07
kechaixie dianlishi	可拆卸电离室	detachable ionization chamber	08
kechaixied	可拆卸的	dismountable	09
kechendiand	可沉淀的	precipitable	10
kechongfu liyongd	可重复利用的	returnable	11
kechuantoud	可穿透的	penetrable; permeable	12
kechuanxing	可传性	transmissibility	13
kecuiqu nengli	可萃取能力	extractive power	14
kecuiqud	可萃取的	extractable	15
kecuixing	可萃取性	extractibility	16
keda fanwei	可达范围	coverage	17
kedao shuizhun	可倒水准	reversible level	18
kedaobai	可倒摆	reversible pendulum	19
kedongdu	可懂度	intelligibility	20
kefaxiand	可发现的	detectable	21
kefanyingd	可反应的	reactive	22
kefenlid	可分离的	dismountable	23
kefenlie	可分裂	fissible	24
kefenlie qiti	可分裂气体	fissionable gas	25
kefenlie ranliao	可分裂燃料	fissionable fuel	26
kefenlie tongweisu	可分裂同位素	fissile isotope	27
kefenlie wuzhi	可分裂物质	fissionable material; fissile material; fission material; fissioning material; fissioner; fisser	28
kefenlie wuzhi jianyanqi- pan	可分裂物质检验器盘	monitor fuel disk	29
kefenlied	可分裂的	fissionable	30
kefenliedhe	可分裂的核	fissionable nucleus; disintegrating nucleus	31
kefuyanxing	可复演性	reproducibility	32
kegenghuan dianji	可更换电极	pickup plate	33



kegenghuand	可更换的	dismountable	01
kegenghuanyuan	可更换源	removable source	02
keguancha maichong	可观察脉冲	observable pulse	03
keguanchaliang	可观察量	observable	04
kehushi zuobiao	可忽视坐标	ignorable coordinate	05
kehuawei emi juzhenxing	可化为厄米矩阵性	hermiticity	06
kehuanzhuang x-shexian guan	可换装 X 射线管	demountable x-ray tube; demountable tube	07
kehunxing	可混性	miscibility	08
kejihuad	可极化的	polarizable	09
keji sudu	可几速度	probable velocity	10
keji wucha	可几误差	probable error	11
kejid	可几的	probable	12
kejizhi	可几恒	probable value	13
kejianduxing	可监督性	controllability	14
kejian guangpu	可见光谱	visible spectrum	15
kejian shecheng	可见射程	visual range	16
kejian xinhao	可见信号	visible signal; visual indication	17
kejiandu	可见度	visibility	18
kejianqu	可见区	visual range	19
kejianxian	可见限	limit of visibility	20
kejianxiang	可见象	visible image	21
kejiaohuand	可交换的	interchangeable	22
kejiaohuanxing	可交换性	interchangeability	23
kejiaoxing	可矫性	rectifiability	24
kejinrud quyue	可进入的区域	accessible region	25
kekao xiandu	可靠限度	confidence level	26
kekao zhuangzhi	可靠装置	failsafe device	27
kekaoxing	可靠性	reliability; failsafe	28
kekongzhi fanying	可控制反应	controllable reaction; controlled reaction	29
kekongzhi fanyingdui	可控制反应堆	controlled reactor	30
kekongzhid	可控制的	controllable	31
kekongzhixing	可控制性	controllability	32
keliebian	可裂变	fissile	33
keliebian chengfen	可裂变成分	fissile component	34
keliebian qiti	可裂变气体	fissionable gas	35

keliebian tongweisu	可裂变同位素	fissionable species	01
keliebian wuzhi	可裂变物质	fissionable material; fissile material; fission material; fissioning material; nuclear material; fissioner; fissor	02
keliebian yuansu	可裂变元素	fissile element	03
keliebianba	可裂变靶	fissionable target	04
keliebian	可裂变的	fissionable	05
keliebianxing	可裂变性	fissility	06
ke'neng wucha	可能误差	possible error	07
ke'nengd	可能的	potential; virtual	08
keni dianchi	可逆电池	reversible cell	09
keni fanying	可逆反应	reversible reaction; back reaction	10
keni guocheng	可逆过程	reversible process	11
keni xitong	可逆系统	bilateral system	12
keni xunhuan	可逆循环	reversible cycle	13
keniji	可逆机	reversible engine	14
kenixing	可逆性	reversibility	15
keququd	可取去的	strippable	16
kequchud zhanranwu	可去除的沾染物	removable contaminant	17
keran canzha	可燃残渣	burnable poison	18
keran xishouti	可燃吸收体	burnable poison	19
kerongdu	可容度	containment	20
kerongd	可溶的	soluble; dissoluble	21
kerongxing	可溶性	solubility	22
keshentoud	可渗透的	penetrable; permeable	23
ketanchad	可探查的	detectable	24
ketiqud	可提取的	extractable	25
ketiao fashengqi	可调发声器	adjustable scander	26
ketiao xiafeng	可调狭缝	adjustable slit	27
ketiaojie yanchixian	可调节延迟线	variable delay line	28
ketiaojied	可调节的	adjustable; controllable	29
ketiaojiexing	可调节性	controllability	30
ketiaozhengd	可调整的	adjustable	31
ketongguod quyue	可通过的区域	accessible region	32
ketongyued	可通约的	commensurable [math.]	33
ketouxing	可透性	transmissibility	34

keweichid dengliziti	可維持的等離子體	confined plasma	01
kewen xiandu	可聞限度	limit of audibility	02
kewend	可聞的	audible	03
kewendu	可聞度	audibility	04
kexishoud	可吸收的	absorbable	05
kexid	可析的	analytic(al)	06
kexidaid	可攜帶的	portable	07
kexidaid yuan	可攜帶的源	portable source	08
kexietiaod	可協調的	consistent	09
keyasuo liuti	可壓縮流体	compressible fluid	10
keyasuoliu	可壓縮流	compressible flow	11
keyidong dongli zhuangzhi	可移動動力裝置	mobile power unit	12
keyidong fanyingdui	可移動反應堆	mobile reactor	13
keyidong hefanyingdui	可移動核反應堆	mobile chain-reacting unit	14
keyidong ranliao	可移動燃料	flowing fuel	15
keyidongd	可移動的	portable	16
keyid	可易的	reciprocal	17
keyunxu guidao	可允許軌道	permissible orbit	18
keyunshud dongli fanying- dui	可運輸的動力反應堆	transportable power reactor	19
keyunseng zhanranwu	可運送沾染物	transferable contaminant	20
kezaishiyong rongqi	可再使用容器	returnable container	21
kezhaiqud	可摘取的	strippable	22
kezheshe	可折射的	refrangible	23
kezhengnong feiwu	可蒸發廢物	evaporable waste	24
kezuohanranliao	可作核燃料的	fuel-grade	25
克			
kedangliang	克當量	gram equivalent	26
Keer he	克爾盒	Kerr cell	27
Keer xiaoying	克爾效應	Kerr effect	28
kefenzi	克分子	gram-molecule; mole; mol; M	29
kefenzi baifenshu	克分子百分數	mole percent	30
kefenzi diandaolyu	克分子電導率	molar conductivity	31
kefenzi fenlyu	克分子分率	mole fraction	32
kefenzi fenshu	克分子分數	mole fraction	33
kefenzi nongdu	克分子濃度	molar concentration; molality;34 molar ratio; mole ratio	

kefenzi qihuare	克分子汽化热	molar heat of vaporization	01
kefenzi rongye	克分子溶液	molar solution	02
kefenzi shulyu	克分子数率	mole fraction	03
kefenzi tiji	克分子体积	gram-molecular volume; molar volume	04
kefenzibi	克分子比	molar ratio; mole ratio	05
kefenzid	克分子的	molar; molal	06
kefenziliang	克分子量	gram-molecular weight	07
kefenzishu	克分子数	mole fraction	08
keka	克卡	gram-calorie; therm	09
ke-ka	克 - 卡	gram-calorie; g-cal	10
kela	克拉	carat	11
Kelake dianchi	克拉克电池	Clark cell	12
Kelani tuxing	克拉尼图形	Chladni figure	13
Kelapolong fangchengshi	克拉珀龙方程式	Clapeyron equation	14
Kelalupu dianlan	克喇鲁普电缆	Krarup cable	15
Kelailuo dingli	克来罗定理	Clairaut theorem	16
Kelaiyin--Renke jiemian	克莱因 - 仁科截面	Klein-Nishina cross section	17
Kelaiyin--Renke sanshe	克莱茵 - 仁科散射	Klein-Nishina scattering	18
Kelaiyin--Renke xishou	克莱因 - 仁科吸收	Klein-Nishina absorption	19
kelanmu	克兰姆	gram	20
Kelaoxiusi qitai fang-changshi	克劳修斯气态方程式	Clausius equation of state	21
Keleishi rekuosanzhu	克雷士热扩散柱	Clusius column	22
kelimi	克厘米	gram-centimeter	23
Kelukesi anqu	克鲁克斯暗区	Crookes dark space	24
Kelukesi fusheji	克鲁克斯辐射计	Crookes radiometer	25
Kelukesi guan	克鲁克斯管	Crookes tube	26
kelunqin	克伦琴	gram-roentgen	27
Kenuceng qiliu	克努曾气流	Knudsen flow	28
Kenuceng yaliji	克努曾压力计	Knudsen gauge	29
Kenuceng yaqiangji	克努曾压强计	Kundsen gauge	30
Keyou diciyi	克孜地磁仪	Kew magnetometer	31
keyuanzi	克原子	gram-atom	32
keyuanzi rerong	克原子热容	atomic heat	33
keyuanzi tiji	克原子体积	atomic volume	34
keyuanziliang	克原子量	gram-atomic weight	35

kezhong	克重	gram weight; gram	01
	刻		
kedu	刻度	division; graduation; graduate; ruling	02
kedu fanwei	刻度范围	scale range	03
kedu jingmidu	刻度精密密度	calibration accuracy	04
kedu xishu	刻度系数	calibration factor	05
keduchi	刻度尺	scale	06
kedupan	刻度盘	calibrated dial	07
kedupan kedu	刻度盘刻度	scale division	08
kehen yingdu	刻痕硬度	scratch hardness	09
	客		
keguan liangdu	客觀量度	objective measurement	10
keguand	客觀的	objective	11
keguanfa.	客觀法	objective method	12
keti	客体	objective	13
keti kongjian	客体空間	object space	14
keti xuanzhuang zhaoshe	客體旋轉照射	rotatory irradiation	15
	氪		
ke	氪	krypton	16
	肯		
Kenneli--Heaviside ceng	肯涅利 - 亥維賽層	Kennelly-Heaviside layer; Heaviside layer	17
	坑		
keng	坑	pit; well	18
	空		
kongbao	空胞	open position	19
kongdai	空帶	empty band	20
kongdong	空洞	void	21
kongjian	空間	space; interspace; range	22
kongjian bianhua	空間变化	space variation	23
kongjian bianlyu	空間變率	space rate of change	24
kongjian dianzhen	空間点陣	space lattice	25
kongjian dianhe	空間电荷	space charge	26
kongjian dianhe chang	空間电荷場	space-charge field	27
kongjian dianhe dianliu	空間电荷电流	space-charge current	28
kongjian dianhe fa	空間电荷法	space charge method	29

kongjian dianhe misan	空間电荷弥散	space charge debunching	01
kongjian dianhe xianzhid dianliu	空間电荷限制的电流	space-charge-limited current	02
kongjian dianhe xiaoying	空間电荷效应	space-charge effect	03
kongjian dianhe yun	空間电荷云	space-charge cloud	04
kongjian dianhe zha	空間电荷栅	space-charge grid [telecomm.]	05
kongjian dianliu	空間电流	space current	06
kongjian fanshe	空間反射	space reflection	07
kongjian fenbu	空間分布	space distribution; spatial distribution; spatial mode	08
kongjian fushe	空間輻射	spatial emission	09
kongjian guanxi	空間关系	space dependence; spatial dependence	10
kongjian jiji	空間极迹	hexipolhode	11
kongjian jiaohuan suanfu	空間交換算符	space exchange operator	12
kongjian junyunxing	空間均匀性	spatially homogeneous	13
kongjian liangzihua	空間量子化	space quantization	14
kongjian luoxuan texing	空間螺旋特性	chirality	15
kongjian xingneng	空間性能	spatial behavior	16
kongjian yueqian	空間跃迁	spatial transition	17
kongjian yundong	空間运动	space motion	18
kongjian zhage	空間栅格	space lattice	19
kongjian zhuangtai	空間状态	space state	20
kongjian zuobiao	空間座标	space coordinate; spacewise	21
kongjian	空間的	spatial; dimensional; steric	22
kongjianqun	空間群	space group	23
kongjian-shijian guanxi	空間-時間关系	space-time	24
kongjianzhi	空間值	spatial value	25
kongjianzu	空間組	space group	26
kongjiao	空窖	hohlraum (a German term)	27
kongqi bihe xunhuan	空气閉合循环	closed air circulation	28
kongqi cushe	空气簇射	air shower	29
kongqi dangliang	空气当量	air equivalence; air equivalent	30
kongqi dangliang dianlishi	空气当量电离室	air equivalent ionization chamber; air-wall ionization chamber; air-wall cavity ionization chamber	31
kongqi dangliangd	空气当量的	air equivalent; air-like	32
kongqi dengjia	空气等价	air equivalence	33

kongqi dengjiad	空气等价的	air equivalent; airlike	01
kongqi dengxiao cailliao	空气等效材料	air equivalent material	02
kongqi dengxiao zhiliang	空气等效质量	air equivalent material	03
kongqi dianlishi	空气电离室	air-filled ionization chamber; 04 free air ionization chamber; open air chamber	
kongqi dianrongqi	空气电容器	air condenser	05
kongqi fenli xitong	空气分离系统	airlift system	06
kongqi gufeng rejiaohuanqi	空气鼓风热交换器	airblast heat exchanger	07
kongqi gupao	空气鼓泡	airlift	08
kongqi jiliang	空气剂量	air dose	09
kongqi jianxi	空气间隙	airgap	10
kongqi jinghua zhuangzhi	空气净化装置	air-cleaning facilit	11
kongqi lengque	空气冷却	air cooling	12
kongqi lengque fanyingdui	空气冷却反应堆	air-cooled reactor	13
kongqi lengque guanliao	空气冷却管道	air-cooling channel	14
kongqi lengque zhuangzhi	空气冷却装置	air-cooling apparatus	15
kongqi lengqued	空气冷却的	air-cooled	16
kongqi lyuchenqi	空气除尘器	aerial dust filter	17
kongqi nongdu	空气浓度	air concentration	18
kongqi quyangqi	空气取样器	air sampler	19
kongqi sanshe	空气散射	air scattering	20
kongqi shentoulyu	空气渗透率	air permeability	21
kongqi songfeng xitong	空气送风系统	air-flushing system	22
kongqi tiaojie	空气调节	air conditioning	23
kongqi tongdao	空气通道	air channel	24
kongqi wendu	空气温度	air temperature	25
kongqi wenduji	空气温度计	air thermometer	26
kongqi xuanfu lizi fang-shexing jiluqi	空气悬浮粒子放射性记录器	air particle monitor	27
kongqi zhanran	空气沾染	air contamination	28
kongqi zhanranwu	空气沾染物	air contaminant; airborne contaminant	29
kongqi zhanwu	空气沾污	airborne pollution	30
kongqi zhengliu	空气蒸馏	airstripping	31
kongqi $\alpha$ -fangshexing jiliangji	空气 $\alpha$ 放射性剂量计	alpha air monitor	32
kongqibi dianlishi	空气壁电离室	air-wall ionization chamber; 33 air-wall cavity ionization chamber	

"kongqid yuanziliang"	"空气的原子量"	atomic weight of air	01
kongqidaid	空气带的	airborne	02
kongqiliu	空气流	airflow; airstream; air current; air course	03
kongqiliu luxiantu	空气流路线图	airflow pattern	04
kongqiliutu	空气流图	airflow pattern	05
kongqishi	空气室	air chamber	06
kongqi-shui rejiaohuanqi	空气-水热交换器	air-to-water heat exchanger	07
kongqixi	空气隙	airgap	08
kongqizha	空气閘	air lock	09
kongqi-zhong fangshexing	空气中放射性	airborne radioactivity	10
kongqi-zhong sanyid	空气中逃逸的	air-scattered	11
kongqiang	空腔	cavity	12
kongqiang gongzhenqi	空腔共振器	resonant cavity	13
kongqiang gongzhen-xing jiasuqi	空腔共振型加速器	cavity-type accelerator	14
kongqiang xiezhenqi	空腔谐振器	cavity resonator	15
kongtai	空态	empty state	16
kongwei qianyilyu	空位迁移率	vacancy mobility	17
kongxi	空吸	suction	18
kongxi chouji	空吸抽机	suction pump	19
kongxi lyuqi	空吸滤器	suction filter	20
kongxin dianzi ganying jiasuqi	空心电子感应加速器	air-cored betatron	21
kongxin lengjing	空心棱镜	hollow prism	22
kongxin xianquan	空心线圈	air-core coil	23
kongxin xianpan	空心录盘	air-core coil	24
kongxin yuanzhuti-xing yuan	空心圆柱体形源	hollow cylinder source	25
kongxin yuanzhuti-zhuang faguangceng	空心圆柱体状发光层	luminescent sleeve	26
kongxin-bang zhage	空心棒栅格	hollow slug lattice	27
kongxinkuai	空心块	hollow slug	28
kongxue	空穴	hole; vacancy; cavity; cut	29
kongxue chuandao	空穴传导	hole conduction	30
kongxue dianlishi	空穴电离室	hollow ionization chamber	31
kongxue dianliu	空穴电流	hole current	32
kongxue he lizi jian xianghu zuoyong	空穴和粒子间相互作用	hole-particle interaction	33
"kongxue" qianyilyu	"空穴" 迁移率	hole mobility	34



"kongxue" shoujiqi	"空穴" 收集器	hole trap	01
kongxue xishu	空穴系数	void coefficient	02
kongxue xiaoying	空穴效应	void effect	03
kongxue xiezhenqi	空穴谐振器	cavity resonator	04
kongyuanjian	空元件	inert element	05
kongzhong baozha	空中爆炸	air explosion; airblast; airburst	06
"kongzhuan" shiyan	"空转" 试验	blank experiment	07
孔			
kong	孔	hole; aperture; orifice; opening; port; porthole; pit; spur; well	08
kongban	孔板	orifice; diaphragm	09
kongdao	孔道	duct; channel; canal; pass; hole; porthole; cut	10
kongdao tonglu	孔道通路	access hole	11
kongdao xiaoying	孔道效应	channeling effect	12
kongdu	孔度	duty ratio	13
kongjilyu	孔积率	porosity	14
kongjing	孔径	aperture	15
kongjingjiao	孔径角	aperture angle	16
konglyu	孔率	duty ratio	17
Kongtuo guan	孔脱管	Kundt tube	18
kongxidu	孔隙度	duty factor	19
空			
kongxi	空隙	gap; clearance	20
kongxi jishuguan	空隙计数管	gap counter	21
控			
kongdianban	控电板	panel; desk	22
kongdianbanping	控电板屏	board	23
kongdianban-shi	控电板式	panel type	24
kongdianping	控电屏	desk	25
kongzhi	控制	monitoring; control; governing; adjustment; manipulation; administer	26
kongzhi bianshu	控制变数	controlled variable	27
kongzhi celiang yibiao	控制测量仪表	monitor	28
kongzhi citie	控制磁铁	steering magnet	29
kongzhi dianji	控制电极	control electrode	30
kongzhi guance	控制观测	control observation	31

kongzhi guancha	控制观察	control observation	01
kongzhi huilu	控制迴路	control loop	02
kongzhi huilu fangda	控制迴路放大	control loop gain	03
kongzhi jishuguan	控制計数管	monitored counter	04
kongzhi lizi	控制粒子	controlling particle	05
kongzhi liebian chanwu chuanbod yibiao	控制裂变产物傳播的 仪表	fission break monitor	06
kongzhi maichong	控制脉冲	control pulse; controlling pulse	07
kongzhi shuqiangdud dianji	控制束强度的电极	intensity-controlling electrode	08
kongzhi tanhuang	控制彈簧	control spring	09
kongzhi xitong	控制系統	control system	10
kongzhi xitong caozuo yuan- jian	控制系統操作元件	final control element	11
kongzhi xitong yuanjian	控制系統元件	control element; control component [react.tech.]	12
kongzhi xinhao tongguod maichong	控制信号通过的脉冲	gating pulse	13
kongzhi xuanniu	控制旋鈕	control handle; master handle	14
kongzhi yiqi	控制仪器	monitoring instrument; monitoring device	15
kongzhi yuanjian	控制元件	control element; control component; control block; control device	16
kongzhi zhuangzhi	控制裝置	control device; control unit; 17 steering arrangement	
kongzhiban	控制板	control panel; switch panel; 18 operating panel; control desk; control plate; control slab	
kongzhibang	控制棒	control rod; regulating control rod; regulating rod; regulator rod; regulation rod; regulating bar; control strip; control element	19
kongzhibang anzhuangban	控制棒安裝板	control rod mounting plate	20
kongzhibang buchang xing- neng	控制棒补偿性能	control rod worth	21
kongzhibang calliao	控制棒材料	control rod material	22
kongzhibang caozong xitong pinlyu texing	控制棒操縱系統頻率 特性	control rod servo frequency response	23
kongzhibang chongji fuhe	控制棒冲击負荷	control rod shock load	24
kongzhibang chuandong ji- gou	控制棒傳动机构	control rod drive mechanism	25
kongzhibang chuandong tongguod didian	控制棒傳动通过的地点	control rod penetration	26

kongzhibang chuandong zhuangzhi	控制棒传动装置	control rod drive; rod drive	01
kongzhibang cifu chuandong zhuangzhi	控制棒伺服传动装置	control rod servosystem	02
kongzhibang daoxiang zhuangzhi	控制棒导向装置	control rod guide; control rod follower	03
kongzhibang guandao	控制棒管道	control rod channel; control rod passage; control rod hole	04
kongzhibang jiaozhun	控制棒校准	control rod calibration	05
kongzhibang kongdao	控制棒孔道	control rod opening	06
kongzhibangzu	控制棒组	control rod bank	07
kongzhichang	控制场	guide field; guiding field [accel.]	08
kongzhijian	控制间	control room	09
kongzhilun	控制论	cybernetics	10
kongzhimian	控制面	control face	11
kongzhipan	控制盘	control disk; control desk; control panel; switch panel; operating panel; instrument panel; instrumentation panel; control plate	12
kongzhiping	控制屏	control panel; control desk; operating panel; switch panel	13
kongzhiqi	控制器	controller; monitor; governor; regulator; manipulator	14
kongzhiqu bianjie	控制区边界	control boundary	15
kongzhiqu fanwei	控制区范围	control boundary	16
kongzhishi	控制室	monitor chamber	17
kongzhishi caozongpan	控制室操纵盘	camera control panel	18
kongzhitai	控制台	control console; control post	19
kongzhizha	控制栅	control grid	20
□			
koucheng	口承	mouthpiece	21
koujing	口径	aperture; caliber	22
kousheng	口声	voice; vocal sound	23
kousheng dianliu	口声电流	voice current	24
kousheng pinlyu	口声频率	voice frequency	25
庫			
Kuliji x-shexian guan	庫利吉 x 射线管	Coolidge x-ray tube	26

Kulizi guan	庫利茲管	Coolidge tube	01
kulun	庫侖	coulomb	02
Kulun chang	庫侖場	Coulomb field; Coulombian field	03
Kulun dianshi	庫侖電勢	Coulomb potential	04
Kulun dinglyu	庫侖定律	Coulomb law	05
Kulun fenlie	庫侖分裂	Coulomb breakup	06
Kulun jifa	庫侖激发	Coulomb excitation	07
Kulun jiaozheng xishu	庫侖校正系数	Coulomb correction factor	08
Kulun jiaozhengzhi	庫侖校正値	Coulomb correction	09
Kulun jingdianchang	庫侖靜電場	Coulomb field; Coulombian field	10
Kulun li	庫侖力	Coulomb force	11
Kulun paichi	庫侖排斥	Coulomb repulsion; Coulombian repulsion	12
Kulun santi wenti	庫侖三体問題	three-body Coulomb problem	13
Kulun sanshe	庫侖散射	Coulomb scattering	14
Kulun sanshejiao	庫侖散射角	Coulomb scattering angle	15
Kulun shilei	庫侖勢垒	Coulomb barrier	16
Kulun shilei banjing	庫侖勢垒半徑	Coulomb barrier radius	17
Kulun shilei chuantou	庫侖勢垒穿透	penetration of Coulomb barrier	18
Kulun shineng	庫侖势能	Coulomb potential energy	19
Kulun weilei	庫侖位垒	Coulomb barrier	20
Kulun xianghu zuoyong	庫侖相互作用	Coulomb interaction; Coulomb encounter	21
Kulun yinli	庫侖引力	Coulomb attraction	22
Kulund	庫侖的	Coulombian; Coulombic	23
kulunji	庫侖計	coulombmeter	24
Kulun-shi li	庫侖式力	Coulombian force	25
Kulun-shi xianghu zuoyong neng	庫侖式相互作用能	Coulomb interaction energy	26
夸			
kuatuo	夸脫	quart	27
跨			
kuadaxian	跨搭綫	jumper wire	28
kuadao	跨导	transconductance	29
kuadaona	跨导納	transadmittance	30
kuadu	跨度	flight distance	31

kuajiexian	跨接綫	jumper wire	01
kuajiexian	跨接錄	jumper wire	02
kua jie fushe	跨界輻射	grenz rays	03
kua jie shexian	跨界射綫	grenz ray	04
kua ju	跨距	base	05
kuaqi shuizhun	跨騎水准	striding level	06
kuashengsud	跨声速的	transonic	07
块			
kuai	块	block; clump; lump; slug; stack	08
kuaid zuhe	块的組合	clumping	09
kuai-pohuai chanwu	块破坏产物	slug-rupture product	10
kuairanliao	块燃料	clumped fuel	11
kuaixiaoying	块效应	blocking effect; disadvantage factor; self-blocking [react.tech.]	12
kuaixiaoyingxiang	块效应項	"blocking" term	13
kuai-zhuang you	块状鈾	lumped uranium	14
快			
kuaidianzi	快电子	fast electron; high-speed electron; high-velocity electron; fast-moving electron	15
kuaidingshi	快定时	fast timing	16
kuaidong	快动	high-speed response	17
kuaidongzuo	快动作	fast operation	18
kuaidui	快堆	fast reactor	19
kuaifanchong lizi	快反冲离子	fast recoil ion	20
kuaifanying	快反应	fast response; high-speed response	21
kuaifuhe	快符合	fast coincidence	22
kuaifuhe xianlu	快符合綫路	fast coincidence circuit	23
kuaijishi	快計时	fast timing	24
kuaikaiguan tiaojie yibiao	快开关調节仪表	scram controller	25
kuailizi	快粒子	fast particle; swift particle; high-speed particle	26
kuailizishu	快粒子束	high-velocity beam	27
kuaiman	快慢	speed	28
kuai-man fuhe xianlu	快慢符合綫路	fast-slow coincidence circuit	29

kuaishoulian diedaifa	快收敛迭代法	convergent iterative procedure	01
kuaishoulian zhuci jian-jinfa	快收敛逐次渐近法	convergent iterative procedure	02
kuaisu anquan fanghu guan-dao	快速安全防护管道	fast-safety channel	03
kuaisu dianlishi	快速电离室	fast ionization chamber	04
kuaisu dianzi	快速电子	fast electron; fast-moving electron	05
kuaisu duankai	快速断开	scram	06
kuaisu fangdaqì	快速放大器	fast amplifier	07
kuaisu fengdong chuansong rongqi	快速风动傳送容器	rapid transfer rabbit	08
kuaisu fuhefa	快速符合法	fast coincidence technique	09
kuaisu hefenlie suipian	快速核分裂碎片	fast fragment	10
kuaisu jisuan baixianguan	快速計算摆綫管	fast readout chronotron	11
kuaisu jiluqi	快速記錄器	fast recorder; fast-response recorder	12
kuaisu qieduan anniu	快速切断按钮	scram button	13
kuaisu qieduan xinhao mu-xian	快速切断信号母綫	scram bus	14
kuaisu qieduan zhuangzhi	快速切断装置	scramming device	15
kuaisu tanceqi	快速探测器	fast detector	16
kuaisu tingdui	快速停堆	scram	17
kuaisu tingdui xinhao	快速停堆信号	scram signal	18
kuaisu tingzhid jixie zhuangzhi	快速停止的机械装置	scramming mechanism	19
kuaisu yasuo Weiersun yun-shi	快速压缩威尔逊云室	fast-compression cloud chamber	20
kuaisu yundong daidian lizi	快速运动带电粒子	fast-moving charge	21
kuaisu yunxing	快速运行	fast operation	22
kuaisu zhiming jiliang	快速致命剂量	fast-killing dose	23
kuaisu zuoyong fanghu qi-cai	快速作用防护器材	fast-acting safety	24
kuaisu zuoyong shigu fang-hu	快速作用事故防护	scram protection	25
kuaixiangyingd	快响应的	fast-response	26
kuaizhongzi	快中子	fast neutron	27
kuaizhongzi bianping jiao-pian jiliangji	快中子扁平胶片剂量計	fast-neutron film badge	28
kuaizhongzi buloushi jilyu	快中子不漏失几率	fast-neutron nonleakage probability	29
kuaizhongzi bufanyingdui	快中子钚反应堆	fast plutonium reactor	30

kuaizhongzi fanshed	快中子反射的	fast-reflected	01
kuaizhongzi fanying	快中子反应	fast neutron reaction; fast neutron response	02
kuaizhongzi fanyingdui	快中子反应堆	fast reactor	03
kuaizhongzi fanghuping	快中子防护屏	fast neutron shield	04
kuaizhongzi fenlie wuzhi	快中子分裂物质	fast fissile	05
kuaizhongzi fuhuo	快中子俘获	fast capture	06
kuaizhongzi jihuo jiemian	快中子激活截面	fast activation cross section	07
kuaizhongzi jiliangji	快中子剂量计	fast neutron dosimeter	08
kuaizhongzi jiemian	快中子截面	fast neutron cross section; fast cross section	09
kuaizhongzi kuoda zaisheng- chan	快中子扩大再生产	fast breeding	10
kuaizhongzi kuosan changdu	快中子扩散长度	fast neutron diffusion length	11
kuaizhongzi kuosan changshu	快中子扩散常数	fast diffusion constant	12
kuaizhongzi lian-shi fan- ying	快中子链式反应	fast neutron chain reaction	13
kuaizhongzi liebian fan- yingdui	快中子裂变反应堆	fast fission reactor	14
kuaizhongzi liebian jie- mian	快中大裂变截面	fast fission cross section	15
kuaizhongzi liebian xiao- ying	快中子裂变效应	fast fission effect	16
kuaizhongzi liebian zuo- yong	快中子裂变作用	fast fission bonus	17
kuaizhongzi liebianqu	快中子裂变区	fast fission region	18
kuaizhongzi nengliangqu	快中子能量区	fast neutron range	19
kuaizhongzi pingjun zi- youcheng	快中子平均自由程	fast mean free path	20
kuaizhongzi puyi	快中子谱仪	fast neutron spectrometer	21
kuaizhongzi qianyi	快中子迁移	fast neutron transport	22
kuaizhongzi ranliao zeng- zhi xunhuan	快中子燃料增殖循环	fast neutron breeding cycle	23
kuaizhongzi rongxu tong- liang	快中子容许通量	tolerance fast neutron flux; tolerance fast flux	24
kuaizhongzi shiyanxing zhishu zhuangzhi	快中子试验性指数装置	Fast Exponential Experiment	25
kuaizhongzi shuyun	快中子输运	fast neutron transport	26
kuaizhongzi tanceqi	快中子探测器	fast neutron detector	27
kuaizhongzi tongliang	快中子通量	fast neutron flux; fast flux	28
kuaizhongzi tongliang jiaozheng	快中子通量校正	fast neutron calibration	29
kuaizhongzi xianghu zuo- yong zengzhi xishu	快中子相互作用增殖系数	interaction fast fission factor	30

kuaizhongzi xielou	快中子洩漏	fast neutron leakage	01
kuaizhongzi xielou jilyu	快中子洩漏几率	fast leakage factor	02
kuaizhongzi xuanzeqi	快中子选择器	fast chopper	03
kuaizhongzi xunhuan	快中子循环	fast neutron cycle	04
kuaizhongzi zengzhi	快中子增殖	fast neutron multiplication; fast multiplication	05
kuaizhongzi zengzhi fan-yingdui	快中子增殖反应堆	fast breeder reactor; fast breeder	06
kuaizhongzi zengzhi xishu	快中子增殖系数	fast multiplication factor; fast fission factor	07
kuaizhongzi zhaosheshi	快中子照射室	fast-neutron exposure chamber	08
Kuaizhongzi zhishu shiyan zhuangzhi	快中子指数实验装置	Fast Exponential Experiment	09
kuaizhongzi zhunzhiyi	快中子准直仪	fast neutron collimator	10
kuaizhongzi zufen	快中子组分	fast neutron component	11
kuaizhongzi zuoyong xia fenlie	快中子作用下分裂	fast-neutron fission; fast fission	12
kuaizhongzi zuoyong xia nengfenlieduo	快中子作用下能分裂度	fast fissionability	13
kuaizhongzidui	快中子堆	fast neutron reactor; fast fission reactor	14
kuaizhonggizipu	快中子谱	fast neutron spectrum; fast spectrum	15
kuaizhonggiziqu	快中子区	fast neutron region	16
kuaizhonggiziqun	快中子群	fast neutron group	17
kuaizhonggiziyuan	快中子源	fast neutron source	18
kuaizuoyong	快作用	fast response; high-speed response	19
kuaizuoyong dianzi xianlu	快作用电子线路	fast electronics	20
kuaizuoyong jishuguan	快作用计数器	high-speed counter	21
kuaizuoyong jianboqi	快作用检波器	fast detector	22
kuaizuoyongd	快作用的	quick-operating; quick-response; fast-response	23
寬			
kuanchang	寬場	wide field	24
kuandaid	寬帶的	wide-range	25
kuanjianju zhage	寬間距柵格	widely spaced lattice	26
kuannengpuyuan	寬能譜源	broad energy spectrum source; broad energy distribution source	27
kuanpindai fangdaq	寬頻帶放大器	fast amplifier	28
kuansheshu pingbi	寬射束屏蔽	broad beam shielding	29



kuanshu	寬束	broad beam; extended beam	01
kuanshu suoxiao	寬束縮小	broad beam attenuation	02
kuanshu zhaoshe	寬束照射	broad beam irradiation	03
kuantiaoxie	寬調諧	broad tuning; flat tuning	04
框			
kuangjia	框架	chassis; framework	05
矿			
kuangcangliang	矿藏量	stockpile; inventory	06
kuangceng	矿层	bed	07
kuangchan	矿产	mineral	08
kuangjiang	矿浆	pulp	09
kuangni	矿泥	slime; sludge; pulp	10
kuangwu ranliao	矿物燃料	fossil fuel	11
kuangwu ranliao dianzhan	矿物燃料电站	fossil-fueled power plant	12
kuangwu ranliao donglizhan	矿物燃料动力站	fossil-fueled power plant	13
kuangyang	矿样	assay; aliquot; probe	14
窥			
kuishi chuankong	窥视窗孔	periscope hole	15
kuishi xitong	窥视系统	viewing system	16
kuishichuang	窥视窗	viewer	17
kuishijiao	窥视角	scanning angle	18
kuishikong	窥视孔	eyesight	19
kuishikou	窥视口	observation port; viewing port	20
傀			
kuibiao	傀标	dummy suffix	21
kuilei	傀儡	dummy	22
溃			
kuifue	溃决	outbreak; outburst	23
饋			
kuidian	饋电	feed	24
kuidian tiaojie	饋电調节	feed control	25
kuidian xianlu	饋电綫路	feed line; fill line	26
kuidianxian	饋电綫	feed line; feeder line; feeder; mains	27
困			
kunnan yueqian	困难跃迁	hindered transition	28

扩

kuochengqi	扩程器	multiplier	01
kuoda	扩大	magnification; amplification; gain	02
kuoda zaisheng heranliao fanyingdui	扩大再生核燃料反应堆	breeder reactor	03
kuoda zaishengchan	扩大再生产	breeding	04
kuosan	扩散	diffusion; diffuse; scattering; scatter; dispersion; propagate; dissemination; dissipate; radiate	05
kuosan bendi	扩散本底	diffuse background	06
kuosan chanwu	扩散产物	diffusate	07
kuosan changdu	扩散长度	diffusion length	08
kuosan chouji	扩散抽机	diffusion pump	09
kuosan dianliu	扩散电流	diffusion current	10
kuosan dinglyu	扩散定律	diffusion law; Fick diffusion law; Fick law	11
kuosan fanshe	扩散反射	diffuse reflection	12
kuosan fanshe xishu	扩散反射系数	albedo [astro.]	13
kuosan fanshemian	扩散反射面	diffusively reflecting surface	14
kuosan fangcheng tongliang	扩散方程通量	diffusion theory flux	15
kuosan fangchengshi	扩散方程式	diffusion equation	16
kuosan fengzhi	扩散峰恒	diffuse peak	17
kuosan gongchang	扩散工厂	diffusion plant	18
kuosan guocheng tiaozhengd	扩散过程调整的	diffusion-controlled	19
kuosan jiezhi	扩散介质	diffusion medium	20
kuosan jinsi	扩散近似	diffusion approximation	21
kuosan kuandu	扩散宽度	diffusion breadth	22
kuosan lengque	扩散冷却	diffusion cooling	23
kuosan lilun	扩散理论	diffusion theory	24
kuosan liuliang	扩散流量	diffusion flow	25
kuosan mianji	扩散面积	diffusion area	26
kuosan pingjun ziyoucheng	扩散平均自由程	diffusion mean free path	27
kuosan sanshe bendi	扩散散射本底	diffuse scattering background	28
kuosan shijian	扩散时间	diffusion time	29
kuosan sudu	扩散速度	diffusion rate	30
kuosan texing	扩散特性	diffusion property	31
kuosan waitui changdu	扩散外推长度	diffusion extrapolation distance	32

kuosan wuzhi	扩散物质	diffusate	01
kuosan xishu	扩散系数	diffusion coefficient; coefficient of diffusion; diffusivity	02
kuosan yingxiang hanshu	扩散影响函数	diffusion kernel; Yukawa kernel	03
kuosan zhishiji	扩散指示剂	diffusing tracer	04
kuosan zhongziliu	扩散中子流	neutron diffusion current	05
kuosanbeng	扩散泵	diffusion pump	06
kuosanbeng fenli tongweisu	扩散泵分离同位素	separation of isotopes by diffusion pump	07
kuosanceng	扩散层	bond (heat-release element)	08
kuosand	扩散的	propagating; air-scattered; stray	09
kuosanhe	扩散核	diffusion kernel	10
kuosanliu	扩散流	diffusion flow	11
kuosanlyu	扩散率	diffusivity	12
kuosanqi	扩散器	diffuser; scatterer; bubbler	13
kuosanxing	扩散性	diffusivity	14
kuosanzhu	扩散柱	diffuse band	15
kuoyin xiaoying	扩音效应	microphonic effect	16
kuozeng changdu	扩增长度	augmentation distance	17
kuozhan	扩展	development; expansion	18
kuozhan sansheti	扩展散射体	extended scatterer	19
kuozhanqi	扩展器	expander	20
kuozhanyuan	扩展源	extended source	21
kuozhang	扩展	spreading; propagation; amplification; occurrence	22
	闊		
kuo-gao bi	闊高比	aspect ratio	23

## L

L bianhuan	L 变换	L-conversion	01
L dianzi	L 电子	L-electron	02
L dianziceng	L 电子层	L-shell	03
L keceng	L 壳层	L-shell	04
L lunqin fushe	L 倫琴辐射	L x-ray	05
L nengji	L 能级	L-level	06
L-ceng	L 层	L-shell	07
L-ceng dianzi	L 层电子	L-electron	08
L-ceng dianzi fuhuo	L 层电子俘获	L-electron capture; L-capture	09
L-ceng dianzi jiehe'neng	L 层电子结合能	L binding energy	10
LS ouhe	LS 耦合	LS coupling; Russell-saunders coupling	11
L-xi	L 系	L-series	12
L-xian	L 綫	L-line	13
拉			
lachang	拉长	elongation	14
lade	拉德	rad; rad unit	15
laduan	拉断	rupture; break; burst	16
laduan wucha	拉断误差	truncation error	17
Lagelangri fangcheng	拉格朗日方程	Lagrange equation	18
Lagelangri suanfu	拉格朗日算符	Lagrangian operator	19
Lagelangri weiding cheng-shufa	拉格朗日未定乘数法	Lagrange multiplier method	20
Lagelangri xingshilun	拉格朗日形式論	Lagrangian formalism	21
lajin	拉紧	tension	22
Laka xishu	拉卡系数	Racah coefficient	23
lali	拉力	tension	24
lali qiangdu	拉力强度	ultimate tensile strength	25
lalichang	拉力場	attractive field	26
Lami dingli	拉密定理	Lami theorem	27
Lamo jindong	拉摩进动	Larmor precession	28
Lamo xuanjin	拉摩旋进	Larmor precession	29
Lamo xuanjin zhouqi	拉摩旋进周期	Larmor period; gyromagnetic period	30
Laoer pinlyu	拉莫尔频率	Larmor frequency	31
laping	拉平	topping; roof-topping	32

laping fenbu	拉平分布	flattened distribution	01
Lapulasi bianhuan	拉普拉斯变换	Laplace transformation	02
Lapulasi fangcheng	拉普拉斯方程	Laplace equation	03
Lapulasi huanshi	拉普拉斯换式	Laplace transform	04
Lapulasi suanfu	拉普拉斯算符	Laplacian operator; Laplacian; buckling factor; buckling constant; buckling	05
La-shi canshu	拉氏参数	buckling	06
La-shi canshu pingfanggen	拉氏参数平方根	root buckling	07
La-shi hanshu	拉氏函数	Lagrangian	08
La-shi suanfu	拉氏算符	Lagrangian; Laplacian; buckling factor; buckling constant; buckling	09
La-shi suanfud	拉氏算符的	Lagrangian; Laplacian	10
Laxi huan	拉希环	Raschig ring	11
Laxi-shi cihuan	拉希式瓷环	Raschig ring	12
laxian	拉线	guy wire	13
laxian	拉线	guy wire	14
la	砵	alabamine; alabamium	15
laba-shi yangshengqi	喇叭式扬声器	horn-type loudspeaker	16
labatong	喇叭筒	megaphone	17
Laman xiaoying	喇曼效应	Raman effect	18
Lateng lyuguangqi	喇膝滤光器	Wratten filter	19
Lawuer dinglyu	喇乌耳定律	Rabult law	20
"lachang-shi" shousuo	腊肠式收缩	sausage-type instability	21
lazhi dianrongqi	蜡纸电容器	paraffined paper condenser	22
lake	腊克	lacquer	23
lai zi shangmian sanshe zhaoshe	来自上面散射照射	sky shine	24
Laidun ping	莱顿瓶	Leyden jar	25
lai	铼	rhenium	26

Laiman xi	賴曼系	Lyman series	01
	兰		
Lanjin gongshi	兰金公式	Rankine formula	02
"Lanjin" xunhuan	"兰金" 循环	Rankine cycle	03
Lanmu yidong	兰姆移动	Lamb shift	04
Lan-shi wenbiao	兰氏温标	Rankine scale	05
	藍		
"lanbuda"	"藍布达"	lambda	06
lancui	藍脆	blue brittleness	07
lantu	藍图	blueprint	08
	籃		
lan-xing xianquan	籃形线圈	basket-wound coil	09
lan-xing xianpan	籃形錄譜	basket-wound coil	10
	鐳		
lan	鐳	lanthanum	11
lanzu yuansu	鐳族元素	lanthanide	12
	郎		
Langde yinshu	郎德因数	Lande g-factor; g-factor	13
Langde yinzi	郎德因子	Lande g-factor; g-factor	14
Langmouer nianzhiji	郎繆尔粘滯計	Langmuir viscosity gauge	15
Langsiji hanglieshi	郎斯基行列式	Wronskian determinant	16
	朗		
langbo	朗伯	lambert	17
Langbo dinglyu	朗伯定律	Lambert law	18
Langde pilie yinshu	朗德劈裂因数	Lande splitting factor	19
	浪		
langyong	浪湧	surge	20
langyong zukang	浪湧阻抗	surge impedance	21
	勞		
Laoai lunqin shexian zhao-xiang	勞埃倫琴射錢照相	Laue transmission photograph; Laue photograph	22
Laoai tu	勞埃图	Laue pattern; Laue diffraction pattern; Laue x-ray diffraction pattern; Laue transmission pattern	23
Laoai yanshetu	勞埃衍射图	Laue diffraction pattern; Laue x-ray diffraction pattern; Laue transmission pattern; Laue pattern	24

Laoai zhaoxiang	劳埃照相	Laue photograph; Laue transmission photograph	01
Laoai-fa x-shexian zhao-pian	劳埃法 X 射线照片	Laue x-ray diffraction pattern; Laue diffraction pattern; Laue transmission pattern; Laue pattern	02
Laoai-tu fujia zuidazhi	劳埃图附加最大值	"extra" x-ray reflection	03
Laoe ban	劳厄斑	Laue spot	04
Laoe duicheng	劳厄对称	Laue symmetry	05
Laolien yandianqi	劳里岑验电器	Lauritsen electroscope	06
Laolunzi li	劳伦兹力	Lorentz force	07
Laolunzi shousuo	劳伦兹收缩	Lorentz contraction	08
	老		
laohua shijian	老化时间	cooling time	09
laohuacao	老化槽	decay tank	10
	佬		
lao	佬	rhodium	11
"lao" zhongzi	"佬" 中子	"D" neutron	12
	乐		
Lefu bo	乐甫波	Love wave	13
	勒		
le	勒	lethargy; mean logarithmic energy loss	14
Lekelangxie dianchi	勒克朗谢电池	Leclanche cell	15
lekesi	勒克司	lux; meter-candle	16
Lena linguangzhi	勒纳荧光质	Lenard phosphor	17
Lenade shexian	勒纳德射线	Lenard ray	18
Lexiatellie yuanli	勒夏忒列原理	Le Chatelier principle	19
Lexieer xian	勒谢尔线	Lecher wire	20
	雷		
leida	雷达	radar	21
leiguan	雷管	capsule; trigger	22
leiji	雷击	lightning stroke	23
Leinuo shu	雷诺数	Reynolds number; Re	24
Leinuoer shu	雷诺耳数	Reynolds number	25
	镭		
lei	镭	radium	26

lei A	鐳 A	radium A ( $\text{Po}^{218}$ ); RaA	01
lei B	鐳 B	radium B ( $\text{Pb}^{214}$ ); RaB	02
lei C	鐳 C	radium C ( $\text{Bi}^{214}$ ); RaC	03
lei C'	鐳 C'	radium C' ( $\text{Po}^{214}$ ); RaC'	04
lei C''	鐳 C''	radium C'' ( $\text{Tl}^{210}$ ); RaC''	05
lei D	鐳 D	radium D ( $\text{Pb}^{210}$ ); RaD	06
lei E	鐳 E	radium E ( $\text{Bi}^{210}$ ); RaE	07
lei F	鐳 F	radium F ( $\text{Po}^{210}$ ); RaF	08
lei G	鐳 G	radium G ( $\text{Pb}^{206}$ ); RaG; radium lead	09
leibiaozhun	鐳标准	radium standard	10
leidupan	鐳度盘	radium dial	11
leifanghu	鐳防护	radium protection	12
leiguan	鐳管	radiogenous tube; radiation seed	13
leijifa biaoqihqi	鐳激发标志器	radium-excited marker	14
lei-pi zhongziyuan	鐳-铍中子源	radium-beryllium neutron source; Ra-Be neutron source	15
leiqian	鐳铅	radium lead	16
leisheqi	鐳射气	radium emanation	17
leixi	鐳系	radium series; radium family	18
leiyān	鐳盐	radium salt	19
leiyuan	鐳源	radium bomb; pack of radium	20
leizu	鐳族	radium series; radium family	21
累			
leiji dianli yaliji	累积电离压力计	ionization gauge with backing space	22
leiji fanshe	累积反射	integrated reflection	23
leiji fanshe benling	累积反射本领	integrated reflecting power	24
leiji fuzhao	累积辐照	cumulative exposure	25
leiji guocheng	累积过程	accumulative process	26
leiji jiliang	累积剂量	cumulative dose; accumulated dose; integral dose	27
leiji jishu	累积计数	stored count	28
leiji jiasudu	累积加速度	cumulative acceleration	29
leiji luguangji	累积露光灯	summation actinometer	30
leiji maichong	累积脉冲	pileup pulse	31
leiji qiangdu	累积强度	integrated intensity	32



leiji ranhao	累积燃耗	cumulative burnup	01
leiji rexian yaliji	累积热辐射压力计	hot-wire gauge with backing space	02
leiji wucha	累积误差	cumulative error	03
leiji zhaoshe	累积照射	accumulated irradiation	04
leiji jiliangbiao	累计剂量表	integrating dosimeter	05
leiji lunqinji	累计伦琴计	condenser roentgen meter	06
leiji Pilani yaliji	累计皮拉尼压力计	hot-wire gauge with backing space	07
leiji xuyaoji	累计需要计	integrated demand meter [elec.]	08
leiji yandianqi	累计验电器	condensing electroscope	09
leiji yiqi	累计仪器	integrating instrument	10
leijia	累加	summation	11
leijie zukang	累接阻抗	iterative impedance	12
类			
lei	类	series; family; group; array; cluster; sequence	13
leidian	类碘	ekaiodine	14
leidianzi lizi	类电子粒子	electron-like particle	15
leihuo	类汞	ekaholmium	16
leijinshu	类金属	metalloid	17
leijinshu jingti	类金属晶体	metalloidal crystal	18
leikong jian'ge	类空间隔	spacelike interval	19
leiqing yuanzi	类氢原子	hydrogen-like atom	20
leise	类铯	ekacesium	21
leishi jian'ge	类时间隔	timelike interval	22
leisi	类似	analogy	23
leisi guti yundongd yeti manweiyi	类似固体运动的液体慢位移	slug flow	24
leisiti	类似体	analog	25
leitie jinshu	类铁金属	ferrous metal	26
leitied	类铁的	ferrous	27
leixing	类型	type; form	28
leizhitongjing	类质同晶	isomorphism	29
leizhitongxiang	类质同象	isomorphism	30
楞			
Lengci dinglyu	楞次定律	Lenz law	31
棱			
lengjiao	棱角	edge angle	32

lengjing	棱镜	prism	01
lengjing guangpu	棱镜光谱	prismatic spectrum	02
lengjing quguangdu	棱镜屈光度	prism diopter	03
lengjing shuangmu wang- yuanjing	棱镜双目望远镜	prismatic binocular	04
lengjing shuangtong wang- yuanjing	棱镜双筒望远镜	prismatic binocular	05
lengjingjiao	棱镜角	prism angle	06
lengjingzuo	棱镜座	prism table	07
lengzhu	棱柱	prism; thermal column; thermalizing column	08
lengzhuishi	棱锥式	pyramid	09
lengzhuiti	棱锥体	pyramid	10
冷			
"leng" fanyingdui	"冷" 反应堆	cold reactor	11
"leng" zhongzi	"冷" 中子	cold neutron	12
"leng" zhongzi jiemian	"冷" 中子截面	"cold" cross section	13
"leng" zhuangliao	"冷" 装料	"cold" loading	14
lengcangxiang	冷藏箱	cooler	15
lengcaozuo	冷操作	cold operation	16
lengd ganjing fanyingdui	冷的干净反应堆	cold clean reactor	17
lengd wudusu fanyingdui	冷的无毒素反应堆	cold clean reactor	18
lengdong mifeng beng	冷冻密封泵	frozen seal pump	19
lengdongtao	冷冻套	freezing jacket	20
lengfashe	冷发射	cold emission; field emission; autoelectronic emission; autogeneration	21
lengguang	冷光	cold light; luminescence	22
lenghuilu	冷回路	cold loop	23
lengjiagong	冷加工	cold work [metall.]	24
lengjing fanyingdui zhuang- liao	干净反应堆装料	cold clean loading	25
leng-linjie fanyingdui	冷临界反应堆	cold critical reactor	26
lengning	冷凝	condensation; condense; cooling	27
lengning chouji	冷凝抽机	condensation pump	28
lengning mifeng	冷凝密封	frozen seal	29
lengning wuzhi	冷凝物质	condensed material	30
lengningji	冷凝机	freezing machine	31
lengningji	冷凝剂	freezing mixture	32

lengningqi	冷凝器	cooler; condenser	01
lengningshuibeng	冷凝水泵	condensate pump	02
lengningshuichi	冷凝水池	condensate tank	03
lengningta	冷凝塔	condensation tower	04
lengningwu	冷凝物	condensate	05
lengningye	冷凝液	condensate	06
lengningye shoujicao	冷凝液收集槽	condensate storage	07
lengningyecao	冷凝液槽	condensate tank	08
lengqidongqu	冷启动区	cold start region	09
"lengque"	"冷却"	aging; ageing	10
lengque biao mian	冷却表面	cooling surface; heat adsorbent surface	11
lengque bujiqi	冷却捕集器	cold trap; freeze trap	12
lengque dinglyu	冷却定律	law of cooling	13
lengque fangshi	冷却方式	coolant condition	14
lengque guandao	冷却管道	cooling duct; cooling loop	15
lengque he qingjie zhuang- kuangd linjie	冷却和清洁状态的临界	cold clean criticality	16
lengque huan-xing kongdao	冷却环形孔道	cooling annulus	17
lengque huilu	冷却回路	cooling circuit; cooling loop	18
lengque jianxi	冷却间隙	cooling gap	19
lengque jiezhi	冷却介质	cooling medium	20
lengque kongqi	冷却空气	air coolant	21
lengque liangrefa	冷却量热法	method of cooling	22
lengque luoxuanxian	冷却螺旋线	cooling coil	23
lengque penshe	冷却喷射	cooling spray	24
lengque penshui xitong	冷却喷水系统	cooling spray system	25
lengque quyu	冷却区域	cooling space	26
lengque quxian	冷却曲线	cooling curve	27
lengque shijian	冷却时间	cooling time	28
lengque tiaojian	冷却条件	coolant condition	29
lengque wuzhi	冷却物质	cooling agent	30
lengque xitong	冷却系统	cooling system	31
lengque zhuangzhi	冷却装置	cooler	32
lengque zhuangtai shi changshu	冷却状态时常数	cold constant	33
"lengque zuoyong"	"冷却作用"	aging; ageing	34
lengquechi	冷却池	cooling pond	35

lengquedao	冷却道	cooling channel	01
lengqueguan	冷却管	cooling tube	02
lengqueguan-zhongd duanlie	冷却管中的断裂	discontinuity in cooling port	03
lengqueji	冷却剂	coolant; cooling medium; heat-removing agent	04
lengqueji buji xitong	冷却剂补给系统	coolant charging system	05
lengqueji chunhua zhuang- zhi	冷却剂纯化装置	coolant purification system	06
lengqueji fenliu fanying- dui	冷却剂分流反应堆	split-flow reactor	07
lengqueji guandao	冷却剂管道	coolant duct; coolant passage; coolant channel; cooling channel	08
lengqueji huan-xing kong- dao	冷却剂环形孔道	coolant annulus	09
lengqueji huiguan	冷却剂回管	coolant return line	10
lengqueji huishouxian	冷却剂回收线	coolant return line	11
lengqueji huilu	冷却剂回路	coolant circuit	12
lengqueji liuliang	冷却剂流量	coolant stream	13
lengqueji liuliang guding fanyingdui	冷却剂流量固定的反 应堆	steady-flow reactor	14
lengqueji liuliang jiangdi	冷却剂流量降低	loss-of-flow accident	15
lengqueji liuliang jiangdi yinqi shigu	冷却剂流量降低引起 事故	loss-of-flow accident	16
lengquejibeng	冷却剂泵	coolant pump	17
lengquejid zhongzi xishou	冷却剂的中子吸收	coolant poisoning	18
lengquejiliu	冷却剂流	coolant flow	19
lengqueqi	冷却器	cooler	20
lengqueshui	冷却水	water coolant	21
lengqueshuibeng	冷却水泵	condensate pump	22
lengqueta	冷却塔	cooling tower	23
lengqueta-xing cuiquqi	冷却塔型萃取器	stacked-stage extractor	24
lengshui jinru	冷水进入	cold water accident	25
lengshui jinru shigu	冷水进入事故	cold water accident	26
lengsuowu	冷凝物	condensate	27
lengtai ganjing zhuangliao	冷态干净装料	cold clean loading	28
lengtai qidong	冷态启动	cold startup	29
lengti fangdian	冷体放电	cold body discharge; cold discharge	30
lengtingdui-shi shengyu fanyingxing	冷停堆时剩余反应性	cold shutdown reactivity margin; cold shutdown margin	31

lengxunhuan	冷循环	cold run	01
lengyinji	冷阴极	cold cathode	02
lengyinji dianziguan ji-shuguan	冷阴极电子管计数管	cold-cathode counter	03
lengyinjiguan	冷阴极管	cold-cathode tube	04
leng-zaireji jinru	冷载热剂进入	cold coolant accident	05
leng-zhongzi lyuqi	冷中子过滤器	cold-neutron filter	06
lengzuo	冷作	cold work	07
厘			
libo	厘泊	centipoise	08
lihudu	厘弧度	centrad	09
limi	厘米	centimeter	10
limi kongqi	厘米空气	air centimeter; air-cm	11
limi-ke-miao	厘米 - 克 - 秒	centimeter-gram-second; CGS; cgs	12
limi-ke-miao danwei	厘米 - 克 - 秒单位	CGS unit	13
limi-ke-miao zhi	厘米 - 克 - 秒制	CGS system	14
limi-ke-miao zhi dianci danwei	厘米 - 克 - 秒制电磁单位	CGS electromagnetic unit	15
limi-ke-miao zhi jingdian danwei	厘米 - 克 - 秒制静电单位	CGS electrostatic unit	16
lisi	厘斯	centistoke	17
梨			
li-xing he	梨形核	pear-shape nucleus	18
离			
ligui dianzi	离轨电子	outgoing electron; outcoming electron	19
liheqi	离合器	thimble; clutch [mech.]	20
lijiao	离焦	out of focus	21
lijie	离解	dissociation; disintegration; decomposition; breakdown; ageing; aging	22
lijie changshu	离解常数	dissociation constant	23
lijie hengliang	离解恒量	dissociation constant	24
lijied	离解的	dissociated; aged	25
lijiedu	离解度	degree of dissociation	26
lijielyu	离解率	rate of dissociation	27
lijieneng	离解能	dissociation energy	28
lijiere	离解热	heat of dissociation	29
lijieshuo	离解說	dissociation theory	30

lisan	离散的	discrete	01
lixī	离析	separation; isolation; emanation; emanate; liquation	02
lixīn	离心	centrifugation	03
lixīn chōuji	离心抽机	centrifugal pump	04
lixīn fēnlǐ	离心分离	centrifugal separation	05
lixīn jiésùqì	离心节速器	centrifugal governor	06
lixīn liú	离心力偶	centrifugal couple	07
lixīn shìlěi	离心势垒	centrifugal barrier	08
lixīn xiǎoyǐng	离心效应	centrifugal effect	09
lixīnbēng	离心泵	centrifugal pump; rotary pump	10
lixīnd	离心的	centrifugal	11
lixīnfǎ	离心法	centrifuge method	12
lixīnjī	离心机	centrifuge	13
lixīnjī fēnlǐ tóngwèisù	离心机分离同位素	separation of isotopes by centrifuge	14
lixīnlì	离心力	centrifugal force	15
lixīnlìchǎng	离心力场	centrifugal field	16
lizi	离子	ion; ionized atom	17
lizi bāndiǎn	离子斑点	ion burn	18
lizi bànjīng	离子半径	ionic radius	19
lizi chānhewù	离子掺和物	ionic impurity	20
lizi chānè	离子产额	ion yield; ion output	21
lizi chuāndiǎnxìng	离子导电性	ionic conduction	22
lizi dàodiǎn	离子导电	ionic conduction	23
lizi dàodiǎnxìng	离子导电性	ionic conductivity	24
lizi dàotǐ	离子导体	ionic conductor	25
lizi diǎnzhen	离子点阵	ionic lattice	26
lizi diǎndǎolǜ	离子电导率	ionic conductivity	27
lizi diǎnhè	离子电荷	ionic charge	28
lizi diǎnliú	离子电流	ion current	29
lizi diǎnzìshù	离子电子数	ionic number	30
lizi fāngshèxìng	离子放射性	ion activity	31
lizi fēixíng fēng	离子飞行镜	ion slit	32
lizi fúhuó	离子俘获	ion pickup	33
lizi gōngzhēn yuánlǐ pǔyì	离子共振原理谱仪	ion resonance principle spectrometer	34

lizi guidao	离子轨道	ion orbit; ion path	01
lizi hongji	离子轰击	ion bombardment; back bombardment	02
lizi huahewu	离子化合物	ionic compound	03
lizi huixuan jiasuqi jiare	离子回旋加速器加热	ion cyclotron heating	04
lizi huixuanbo	离子回旋波	ion cyclotron wave	05
lizi jishuguan	离子计数管	ion counter	06
lizi jiasuqi	离子加速器	ion accelerator	07
lizi jiaohuan	离子交换	ion exchange; ionic replacement	08
lizi jiaohuan fenli	离子交换分离	ion-exchange separation; ion-exchange isolation	09
lizi jiaohuan nengli	离子交换能力	ion-exchange capacity	10
lizi jiaohuan nitu	离子交换泥土	ion-exchange clay	11
lizi jiaohuan nongdu	离子交换浓度	ion-exchange concentration	12
lizi jiaohuan shuzhi	离子交换树脂	ion-exchange resin	13
lizi jiaohuan shuzhi xifu zuoyong	离子交换树脂吸附作用	ion-exchange resin adsorption	14
lizi jiaohuan shuzhiceng	离子交换树脂层	resin bed	15
lizi jiaohuan xingneng	离子交换性能	ion-exchange property	16
lizi jiachuand	离子交换的	ion-exchange	17
lizi jiaohuanmian	离子交换面	ion-exchanging surface	18
lizi jiaohuanmo	离子交换膜	ion-exchange membrane	19
lizi jiaohuanqi	离子交换器	ion exchanger; ion-exchange reactor	20
lizi jiaohuanta	离子交换塔	ion-exchange column	21
lizi jiehe	离子接合	ionic binding; electrovalency bond	22
lizi jieshouti	离子接受体	ion acceptor	23
lizi jiehe	离子结合	heteropolar bond	24
lizi jingti	离子晶体	ionic crystal	25
lizi juhe tiji	离子聚合体积	ion-collecting volume	26
lizi keceng	离子壳层	ion sheath	27
lizi kuosan	离子扩散	diffusion of ion	28
lizi Lamo xuanjin zhouqi	离子拉摩旋进周期	ion Larmor period	29
lizi lengning	离子冷凝	ion condensation	30
lizi lixinji	离子离心机	ionic centrifuge	31
lizi maichong dianlishi	离子脉冲电离室	ion pulse ionization chamber	32
lizi miqian	离子弥漫	diffusion of ion	33

lizi midu	离子密度	ion density	01
lizi ningju	离子凝聚	ion condensation	02
lizi ningjuxian	离子凝聚限	ion limit	03
lizi ouhe	离子耦合	ionic binding; ionic bond	04
lizi pengzhuang	离子碰撞	ion bombardment	05
lizi pengzhuang pinlyu	离子碰撞频率	collision frequency of ions	06
lizi qianyi	离子迁移	ion migration	07
lizi qianyifa fenli tong- weisu	离子迁移法分离同位素	separation of isotopes by ion mobility	08
lizi qianyilyu	离子迁移率	ionic mobility; ion mobility	09
lizi shecheng	离子射程	ion path	10
lizi shoujimian	离子收集面	ion-collecting surface	11
lizi shoujiqi	离子收集器	ion trap	12
lizi tanceqi	离子探测器	ion detector	13
lizi wendu	离子温度	ion temperature	14
lizi xidong	离子徙动	ion migration; ionic migration; migration of ion	15
lizi xianmidu	离子线密度	linear ion density	16
lizi xiaoying	离子效应	ion effect	17
lizi xuanzed	离子选择的	ion-selective	18
lizi xuanzemo	离子选择膜	ion-selective membrane	19
lizi yure fuji	离子预热负激	ionic-heated cathode	20
lizi zhajishuo	离子栅极说	ion grid theory	21
lizi zheshe	离子折射	ionic refractor	22
lizi zhongliang	离子重量	ionic weight	23
lizibeng	离子泵	ion pump	24
liziceng	离子层	ionosphere	25
lizicengd	离子层的	ionospheric	26
lizichou	离子畴	ionic domain	27
lizidui	离子对	ion pair	28
lizidui chane	离子对产额	ion-pair yield	29
lizihua fenzi	离子化分子	ionized molecule	30
lizihua yuanzi	离子化原子	ionized atom	31
lizihuad	离子化的	ionized; ionizing	32
liziji	离子计	ion meter; ionometer	33
lizijian	离子键	ionic bond; ionic binding	34
liziliu bi	离子流比	ionization ratio	35



liziou	离子偶	ion pair	01
liziqiang	离子枪	ion gun	02
lizi-shi yaliji	离子式压力计	alpha ionization manometer	03
lizishu	离子束	ion beam; ion cluster	04
lizishu pianxie	离子束偏斜	ion deflection	05
lizishu saomiao	离子束扫描	ion beam scanning	06
lizixing jingti	离子性晶体	ionic crystal	07
liziyuan	离子源	ion source	08
liziyun	离子云	ion cloud	09
lizi-zhi shuangzheshe	离子致双折射	ionic birefringence	10
lizi-zhi zheshe	离子致折射	ionic refraction	11
lizizhu	离子柱	ion column	12
里			
Lichasun fangchengshi	里查孙方程式	Richardson equation	13
Lichaxun xiaoying	里查孙效应	Richardson effect	14
lidebao	里德堡	rydberg (spectroscopic unit)	15
Lidebao changshu	里德堡常数	Rydberg constant	16
Lidebo hengliang	里德伯恒量	Rydberg constant	17
Liji--Leduke xiaoying	里纪-勒杜克效应	Righi-Ledue effect	18
Liman--Kelisituoferi zhangliang	里曼-克里斯托菲张量	Riemann-Christoffel tensor	19
Lizi binghe yuanze	里兹并合原则	Ritz combination principle	20
哩			
li	哩	nautical mile	21
理			
lilun jixian	理论界限	theoretical boundary	22
lilun moxing	理论模型	theoretical model	23
lilun panshu	理论盘数	number of theoretical plates	24
lilun taban	理论塔板	theoretical plate	25
lilun wulixue	理论物理学	theoretical physics	26
lilun yuanyuanzhihe wulixue	理论原子核物理学	theoretical nuclear physics	27
lilunduan	理论段	theoretical stage	28
lilunpan	理论盘	theoretical plate; theoretical stage	29
lilunpan yu zuoyongpan bizhi	理论盘与作用盘比值	plate efficiency	30
lixiang bianliangqi	理想变电器	ideal transformer	31
lixiang bianyaqi	理想变压器	ideal transformer	32

lixiang dancheng fenli xishu	理想单程分离系数	ideal simple process separation factor	01
lixiang feiwanmei jingti	理想非完美晶体	ideally imperfect crystal	02
lixiang fenli xishu	理想分离系数	ideal separation factor	03
lixiang heiti	理想黑体	ideal black body; black body	04
lixiang jilian	理想级联	ideal cascade; no-mixing cascade	05
lixiang lingmindu	理想灵敏度	ideal sensitivity	06
lixiang qiti	理想气体	ideal gas; perfect gas	07
lixiang qiti changshu	理想气体常数	ideal gas constant	08
lixiang qiti dinglyu	理想气体定律	ideal gas law	09
lixiang rejī	理想热机	ideal heat engine	10
lixiang wanmei jingti	理想完美晶体	ideally perfect crystal	11
lixianghuafa	理想化法	idealized method	12
鋰			
li	鋰	lithium	13
力			
li zhi duobianxing	力之多边形	polygon of forces	14
li zhi fenjie	力之分解	resolution of force	15
li zhi hecheng	力之合成	composition of forces	16
li zhi pingheng	力之平衡	equilibrium of forces	17
li zhi pingxing sibianxing	力之平行四边形	parallelogram of forces	18
li zhi sanjiaoxing	力之三角形	triangle of forces	19
lice dianliuji	力测电流计	electrodynamometer	20
lichang	力场	field of force; field	21
lid chongliang	力的冲量	time integral of force	22
lid fanxiang chuansong	力的反向傳送	feedback of feel	23
lifanshe jixieshou	力反射机械手	force-reflecting manipulator	24
li guan	力管	tube of force; field tube	25
li hanshu	力函数	strength function	26
li ju	力矩	moment of force; moment	27
li lü	力律	law of force	28
li nengxue	力能学	energetics	29
li ou	力偶	couple	30
li ou ju	力偶矩	moment of couple	31
li xian	力线	line of force	32
li xian guan	力线管	field tube	33

lixin	力心	center of force	01
lixue	力学	mechanics	02
lixue bianshu	力学变数	dynamical variable	03
lixue tixi	力学体系	mechanical system	04
lixueliang	力学量	mechanical quantity	05
lizu	力阻	mechanical resistance	06
lizukang	力阻抗	mechanical impedance	07
历			
licheng	历程	mechanism	08
立			
lifang dianzhen jingge	立方点阵晶格	cubic lattice cell; cubic cell	09
lifang fanbilyu	立方反比律	inverse cube law	10
lifang jiegou	立方结构	cubic structure	11
lifang jingge	立方晶格	cubic lattice	12
lifang jingxi	立方晶系	cubic system; isometric system	13
lifang limi	立方厘米	cubic centimeter	14
lifangchi	立方呎	cubic foot	15
lifangchi/fen	立方呎 / 分	cubic feet per minute	16
lifangxingdui	立方形堆	cubic reactor	17
liti	立体	solid	18
liti hudu	立体弧度	sterad; steradian	19
litijiao	立体角	solid angle	20
利			
Lisaru tuxing	利萨如图形	Lissajou figure	21
litinqi	利听器	audiphone	22
liyong	利用	utilization; use	23
liyong ciji dianzi jigou zuchengd dengliziti	利用次级电子机构组成的等 离子体	multipacting plasma	24
liyong fangdian shousuo yured	利用放电收缩预热的	pinch-preheated	25
liyong fangshexingd yiqi	利用放射性的仪器	radioactive instrumentation	26
liyong he'neng yundong	利用核能运动	nuclear propulsion; atomic propulsion	27
liyong lizi jiaohuan shu- zhi cong kuangjiang-zhong zhijie tiq youd guo- cheng	利用离子交换树脂从矿 浆中直接提取铀的 过程	resin-in-pulp; RIP	28
liyong lizi jiaohuan shu- zhi zhijie cong jiangye- zhong tiq youd guocheng	利用离子交换树脂直接 从浆液中提取铀的 过程	"resin-in-pulp"	29

liyong qixian	利用期限	useful life	01
liyong ren-zhi fushed celiangyi	利用轫致辐射的测量仪	bremsstrahlung gauge	02
liyong wendu xiaoying tiaojie gonglyu	利用温度效应调节功率	temperature coefficient power regulation	03
liyong xishou zhongzi fa jinxing tiaojie	利用吸收中子法进行 调节	absorption control	04
liyong xishouji tiaojie	利用吸收剂调节	absorber control	05
liyong xishi wangshuid guocheng	利用稀释王水的过程	dilute aqua regia process; Darex process	06
liyong xishu	利用系数	duty factor	07
liyong yi-yongguo shire yuanjian gongzuod fan- yingdui	利用已用过释热元件工 作的反应堆	fission product superheating waste element fueled reactor; Fishwaft	08
liyong yuanzi fadongji yundong	利用原子发动机运动	atomic propulsion; nuclear propulsion	09
liyong zhongli he jiasu tanhuang zuoyong shi kongzhibang xialuod kuaisu tingdui	利用重力和加速弹簧作 用使控制棒下落的 快速停堆	aided gravity scram	10
liyonglyu	利用率	efficiency	11
励			
licl	励磁	excitation; excite; agitation; agitate; field	12
licl dianliu	励磁电流	field current	13
licl raozu	励磁绕组	exciting winding	14
licl xianquan	励磁线圈	magnet exciting coil; magnetizing coil	15
liciji	励磁机	initiator	16
licixing	励磁性	excitability	17
例			
li	例	illustration	18
lishi	例示	illustration	19
litu	例图	illustration	20
lixing ceyan	例行测验	routine test	21
粒			
lidu	粒度	grain size; granularity	22
lidu fenxiqu	粒度分析器	particle size analyzer	23
lijian	粒间的	intergranular	24
li-zhuang jiegou	粒状结构	granular structure	25
li-zhuang zuzhi	粒状组织	granular structure	26
lizi	粒子	particle; particulate; corpuscle	27

lizi chansheng	粒子产生	particle generation	01
lizi daxiao	粒子大小	particle size	02
lizi daxiao fenxiqi	粒子大小分析器	particle size analyzer	03
lizi dingwei	粒子定位	particle localization	04
lizi feiguanchuanxing	粒子非贯穿性	particulate confinement	05
lizi fenliqi	粒子分离器	particle separator	06
lizi fushe	粒子辐射	bombard	07
lizi guidao	粒子轨道	racetrack	08
lizi hongji	粒子轰击	particle bombardment	09
lizi jishuguan	粒子计数器	particle counter	10
lizi jiasuqi	粒子加速器	particle accelerator	11
lizi jingji	粒子径迹	particle track	12
lizi moxing	粒子模型	particle model; particle picture	13
lizi nengliang jianruo	粒子能量减弱	particle attenuation	14
lizi ningkuai	粒子凝块	bunch of particles	15
lizi pengzhuang	粒子碰撞	particle encounter	16
lizi shengcheng	粒子生成	particle generation	17
lizi sunshi	粒子损失	particle loss	18
lizi tance	粒子探测	particle detection	19
lizi tongliang	粒子通量	particle flux	20
lizi xizong	粒子系综	ensemble of particles	21
lizi xingcheng pinlyu	粒子形成频率	production frequency	22
lizi zengzhilun	粒子增殖论	plural production theory	23
lizi zhaoshe yinqid shang-hai	粒子照射引起的伤害	bombardment damage	24
liziceng	粒子层	bed of particles	25
lizi-jian fanying	粒子间反应	particle reaction	26
lizi-jian pengzhuang	粒子间碰撞	interparticle collision	27
liziliu	粒子流	particle flux	28
liziliu jianxiao	粒子流减小	particle attenuation	29
liziou shengcheng	粒子偶生成	pair production	30
lizishuduan	粒子束段	bunch of particles	31
lizishujie	粒子束节	bunch of particles	32
lizishu an nengliangd fen-bu	粒子数按能量的分布	number-energy distribution	33
lizishu shouheng fang-chengshi	粒子数守恒方程式	particle conservation equation	34

	漚		
lichuye	漚出液	leaching solution	01
lilyu	漚滤	leach	02
liqing	漚青	asphalt; pitch [min.]	03
liqingyoukuang	漚青鈾矿	uraninite; ulrichite; pitchblende mineral; pitchblende	04
liqingyoutukuang	漚青鈾鈷矿	thucholite	05
	砾		
"lishi"	砾石	"pebbles" (form of fuel)	06
	連		
liandai	連帶	association	07
lian'gan	連杆	link	08
lian'gan yundong	連杆运动	link motion	09
lianhuand	連环的	interlinked	10
lianjie	連接	connection; joint; binding; cohesion; adhere	11
lianjie he duankai jigou	連接和断开机构	on-off mechanism	12
lianjiéguan	連接管	jet	13
lianjiexian	連接綫	tieline	14
liansuo	連鎖	interlocking	15
liansuo yuanjian	連鎖元件	blocking element	16
liansuo zhuangzhi	連鎖裝置	interlocking device; interlocking	17
liantongqi	連通器	communicating vessel	18
liantongshi	連通式	connection formula	19
lian-waitaod zhiying	連外套的直徑	canned diameter	20
lianxi	連系	linkage	21
lianxu bendi	連續本底	continuous background	22
lianxu caozuo	連續操作	long-term usage; trouble-free operation	23
lianxu caozuo shijian	連續操作時間	reactivity lifetime; lifetime; life; power lifetime	24
lianxu daifa	連續代法	method of successive generations	25
lianxu fashe guangpu	連續发射光譜	continuous emission spectrum	26
lianxu fangcheng wenheng zhuangtai	連續方程穩恒状态	steady-state form of equation of continuity	27
lianxu fenpei	連續分配	continuous distribution	28
lianxu fenshufa	連續分數法	continued fraction method	29

lianxu fenxi	連續分析	continuous analysis	01
lianxu fenxiqi	連續分析器	continuous analyzer	02
lianxu fushe	連續輻射	continuous radiation	03
lianxu gongzuoyuan	連續工作源	continuous source	04
lianxu gongji	連續供給	continuous feeding	05
lianxu guangpu	連續光譜	continuous spectrum; continuum	06
lianxu guangpu fushe	連續光譜輻射	continuous radiation	07
lianxu guocheng	連續过程	continuous process	08
lianxu jilu yiqi	連續記錄儀器	continuous recorder	09
lianxu jiansu jinsifa	連續減速近似法	continuous slowing-down approximation; continuous slowing-down treatment; Fermi age treatment	10
lianxu jiansu lilun	連續減速理論	age theory	11
lianxu jiansu moxing	連續減速模型	continuous slowing-down model; Fermi age model	12
lianxu jiaohuan	連續交換	continuous exchange	13
lianxu jiezhì	連續介質	continuum	14
lianxu liudong yeti jian- ceqi	連續流動液体監測器	continuous-flow liquid monitor	15
lianxu lunqin fushe	連續倫琴輻射	continuous x-radiation; continuous x-rays	16
lianxu manhua lilun	連續慢化理論	continuous slowing-down theory; age theory	17
lianxu nengqu	連續能區	energy continuum	18
lianxu pingdongqun	連續平動群	continuous translation group	19
lianxu pingyiqun	連續平移群	continuous translation group	20
lianxu quxian	連續曲綫	full curve; solid curve	21
lianxu ren-zhi fushe	連續軀致輻射	bremsstrahlung continuum	22
lianxu shiyan	連續試驗	long-term test	23
lianxu shuaibian	連續衰變	chain disintegration; chain decay; series disintegration; series decay	24
lianxu xishou	連續吸收	continuous absorption	25
lianxu xianlu	連續綫路	train	26
lianxu yundong ranliao	連續運動燃料	continuously mobile fuel	27
lianxu yunzhuan	連續運轉	long-term usage	28
lianxu zhaoshe	連續照射	long exposure	29
lianxu zhendang	連續振盪	continuous oscillation	30
lianxu zhuangtai	連續狀態	continuum of state	31

lianxu zuoyong jiluqi	連續作用記錄器	continuous monitor	01
lianxu x fushe	連續 X 輻射	continuous x-radiation; general x-radiation; white x-radiation	02
lianxu x shexian	連續 X 射綫	continuous x-ray; white x-ray	03
lianxu $\beta$ fushe	連續 $\beta$ 輻射	successive beta emission	04
lianxupu lunqin shexian	連續譜倫琴射綫	continuous x-ray	05
lianxuqu	連續區	continuum	06
lianxu-shi tiaojieqi	連續式調節器	continuous-type regulator	07
lianxushu	連續束	unchopped beam	08
lianxutai	連續態	continuous state	09
"Lianxuti" pingbi fan- yingdui	"連續體" 屏蔽反應堆	Bulk Shielding Facility	10
lianxuxing	連續性	continuity; train	11
lianxuxing fangcheng	連續性方程	equation of continuity	12
lianxuxing fangchengshi	連續性方程式	continuity equation	13
lianxuxing tiaojian	連續性條件	continuity condition	14
lianxuxing zhongduan	連續性中斷	discontinuity	15
联			
liandong xitong	联动系統	interlock system	16
lianhe	联合	assembly	17
Lianheguo yuanzi fushe hou- guo kexue weiyuanhui	联合国原子輻射后果科 学委员会	United Nations Scientific Committee on the Effects of Atomic Radiation	18
Lianheguo yuanzineng wei- yuanhui	联合国原子能委员会	United Nations Atomic Energy Commission; UNAEC	19
lianjie	联接	conjunction; contact; conjugation	20
lianjie xitong	联结系統	conjugated system	21
liansuo xianlu	联鎖綫路	interlock circuit	22
liansuo zhuangzhi	联鎖裝置	interlocking device	23
lianxi	联系	relationship; coupling; bonding; bond; allegiance	24
lianxunouqi	联轴器	thimble	25
廉			
lianjia xiaogonglyu fan- yingdui	廉价小功率反应堆	low-cost low-power reactor	26
漣			
lianbo	漣波	ripple	27
簾			
lianji	簾极	screen [telecomm.]	28



lian zha	簾柵	screen grid; shield grid [telecomm.]	01
lian zhaguan	簾柵管	screen grid tube; screen grid valve	02
	炼		
lian	炼	annealing	03
liandanshu	炼丹术	alchemy	04
	歛		
lianji	歛集	packing	05
lianji xiaoying	歛集效应	packing effect	06
lianji lyu	歛集率	binding fraction; packing fraction; packing factor	07
	鏈		
lian	鏈	chain; wedge	08
lian huan	鏈环	link	09
lian ma tian ping	鏈碼天平	chainomatic balance	10
lian ou dian lu	鏈耦电路	link circuit	11
lian-shi fanying	鏈式反应	chain reaction	12
lian-shi fanying kuoda	鏈式反应扩大	autocatalysis	13
lian-shi fanying lei ji chane	鏈式反应累計产額	cumulative chain yield	14
lian-shi fanying xitong	鏈式反应系統	chain-reacting system	15
lian-shi fanying d	鏈式反应的	chain-reacting	16
lian-shi fanying dui	鏈式反应堆	chain reactor; chain- reaction pile; chain- reacting pile	17
lian-shi fanying qu	鏈式反应区	chain-reacting region	18
lian suo fanying	鏈鎖反应	chain reaction	19
lian suo fanying ji	鏈鎖反应級	generation	20
lian xi dian dong ji	鏈系电动机	concatenated motor	21
lian-xing raofa	鏈形繞法	chain winding [elec.]	22
lian-xing rao zu	鏈形繞組	chain winding [elec.]	23
	量		
liang bei	量杯	graduate [chem.]	24
liang du	量度	measurement; measure; gauging	25
liang fa	量法	mensuration	26
liang ji	量計	gauge	27
liang ping	量瓶	measuring flask	28
liang qi	量器	meter	29

liangqianreqi	量潜热器	latent heat calorimeter	01
liangred	量热的	calorimetric	02
liangrefa	量热法	calorimetry	03
liangreqi	量热器	calorimeter	04
liangreqi shuidangliang	量热器水当量	water value of calorimeter	05
liangreqidan	量热器弹	calorimetric bomb	06
liangreqitong	量热器筒	calorimeter vessel	07
liangreshu	量热术	calorimetry	08
liangrexue	量热学	calorimetry	09
liangtangshu	量糖术	saccharimetry	10
liangtong	量筒	measuring cylinder	11
liangzheaheshu	量折射术	refractometry	12
两			
liangci pengzhuang	两次碰撞	double collision	13
liangduan dianlishi	两段电离室	two-section ionization chamber	14
liangguan jie shoubi	两关节手臂	double-hinged arm	15
liangguang jiaohuanfa	两光交换法	alternating light method	16
liangji zhengliuguan	两极整流管	kenotron	17
liangjiad	两价的	bivalent	18
liangjie dianlishi	两节电离室	two-section ionization chamber	19
liangshe yinghuaqi	两射映画器	epidiascope	20
liangti fanying	两体反应	two-body reaction	21
liangxingd	两性的	amphoteric	22
liangye dianchi	两液电池	two-fluid cell	23
liangyi mianji xiuzheng	两翼面积修正	wing correction	24
liangyong fanyingdui	两用反应堆	dual-purpose reactor; plutonium-power plant	25
liangzhong zhengqi yali xunhuan	两种蒸汽压力循环	dual-pressure steam cycle	26
亮			
liangdu	亮度	brightness	27
量			
liang	量	magnitude; quantity	28
liangcheng	量程	range	29
liangduod wuzhi	量多的物质	matter in bulk	30
lianggang	量纲	dimension	31

lianggang fangchengshi	量綱方程式	dimensional equation	01
lianggang fenxi	量綱分析	dimensional analysis	02
lianggangd	量綱的	dimensional	03
liangzhi	量值	magnitude	04
liangzi	量子	quantum	05
liangzi chane	量子产額	quantum yield; quantum efficiency	06
liangzi changlun	量子場論	quantum field theory	07
liangzi diandonglixue	量子电动力学	quantum electrodynamics	08
liangzi dinglyu	量子定律	quantum law	09
liangzi fushe	量子輻射	quantum radiation; quantum emission	10
liangzi lixue	量子力学	quantum mechanics	11
liangzi lixue bochang	量子力学波长	quantum mechanical wavelength	12
liangzi lixue gainian	量子力学概念	quantum mechanical picture	13
liangzi lixued	量子力学的	quantum mechanical; wave mechanical	14
liangzi nengji	量子能級	quantized level	15
liangzi nengliang	量子能量	quantum energy	16
liangzi tiaojian	量子条件	quantum condition	17
liangzi tongji lixue	量子統計力学	quantum statistical mechanics	18
liangzi tongjifa	量子統計法	quantum statistics	19
liangzi tongjixue	量子統計学	quantum statistics	20
liangzi xitong	量子系統	quantized system	21
liangzi xianzhi	量子限制	quantum restriction	22
liangzi xiaolyu	量子效率	quantum efficiency	23
liangzi xiaoying	量子效应	quantum effect	24
liangzi xielou	量子洩漏	quantum leakage	25
liangzi xueshuo	量子学說	quantum theory; quantized theory	26
liangzi yueqian	量子跃迁	quantum transition; quantum jump	27
liangzi zhuangtai	量子状态	quantum condition	28
liangzichang	量子場	quantum field	29
liangzihua	量子化	quantization; quantizing; quantize	30
liangzihua xianghu zuoyong	量子化相互作用	quantized interaction	31
liangzihua zuoyong	量子化作用	quantization	32
liangzihuachang	量子化場	quantized field	33

liangzihuad	量子化的	quantized	01
liangzilun	量子論	quantum theory; quantized theory	02
liangzishi	量子势	quantum potential	03
liangzishu	量子数	quantum number	04
liangzishu kuisun	量子数亏损	quantum defect	05
liangzital	量子态	quantum state	06
liangzixing tiaobian	量子性跳变	quantum jump	07
疗			
liaofa	疗法	treatment; therapy	08
釘			
liao	釘	ruthenium	09
列			
liebiao	列表	tabulation; tabulate	10
liebo	列波	wave train; train of waves	11
Lie-shi wendubiao	列氏温度标	Reaumur thermometric scale	12
Lie-shi wenduji	列氏温度计	Reaumur thermometer	13
liexian	列綫	rowline	14
liexian tujie	列綫图解	nomograph	15
liexiantu	列綫图	alignment chart	16
裂			
liebian	裂变	fissioning; fission; fission action; ageing; aging; scission	17
liebian chanwu	裂变产物	fission product; fission nuclide; decay daughter	18
liebian chanwu chane	裂变产物产額	fission product yield; fission yield	19
liebian chanwu chane qu-xian	裂变产物产額曲綫	fission yield curve	20
liebian chanwu chendian	裂变产物沉淀	fission product deposition; fission deposition	21
liebian chanwu chuanbo jiancha	裂变产物傳播监察	fission break monitoring	22
liebian chanwu fangshe huaxue	裂变产物放射化学	fission radiochemistry	23
liebian chanwu fangshexing zongqiangdu	裂变产物放射性总强度	inventory of fission product radioactivity	24
liebian chanwu fenli	裂变产物分离	fission product separation	25
liebian chanwu fenli zhuangzhi	裂变产物分离装置	fission product stripper	26
liebian chanwu fushetu	裂变产物辐射譜	fission product spectrum	27

liebian chanwu fuzhaoqi	裂变产物辐照器	fission product irradiator	01
liebian chanwu hecheng hunhewu	裂变产物合成混合物	synthetic fission product mixture	02
liebian chanwu hunhewu	裂变产物混合物	fission product mixture	03
liebian chanwu jizhi	裂变产物基质	gross fission product	04
liebian chanwu jiare	裂变产物加热	fission product heating	05
liebian chanwu lizi	裂变产物离子	fission product ion	06
liebian chanwu louxie	裂变产物漏洩	release of fission products	07
liebian chanwu rongye	裂变产物溶液	fission product solution	08
liebian chanwu shuaibianre	裂变产物衰变热	fission product decay heat	09
liebian chanwu sunshang	裂变产物损伤	fission product damage	10
liebian chanwu tance	裂变产物探测	fission product detection	11
liebian chanwu zhanran weixian	裂变产物沾染危险	daughter product hazard	12
liebian chanwu zhanranwu	裂变产物沾染物	fission product contaminant	13
liebian chanwu zhijie chane	裂变产物直接产额	primary fission yield; independent fission yield	14
liebian chanwu zhiliangpu	裂变产物质量谱	fission product spectrum	15
liebian chanwu zhongdu	裂变产物中毒	fission product poisoning	16
liebian chanwu $\beta$ fangshe-xing	裂变产物 $\beta$ 放射性	fission product beta activity	17
liebian chanwu $\gamma$ fushe	裂变产物 $\gamma$ 辐射	fission product gammas	18
liebian chanwu baochi	裂变产物的保持	daughter product retention	19
liebian chanwu chuanbo	裂变产物的传播	fission break	20
liebian chanwu he	裂变产物核	fission product nucleus	21
liebian chanwu lian	裂变产物链	fission product family	22
liebian chanwu yuan	裂变产物源	fission product source	23
liebian dianlishi	裂变电离室	ionization fission chamber	24
liebian dianliushi	裂变电流室	current fission chamber	25
liebian fanchong lizi	裂变反冲粒子	fission recoil particle	26
liebian fanying	裂变反应	fission reaction	27
liebian fanying gongzhen	裂变反应共振	fission resonance	28
liebian fuhuo	裂变俘获	fission capture	29
liebian guocheng	裂变过程	fission process	30
liebian guocheng feiwu	裂变过程废物	waste fission product	31
liebian hesu	裂变核素	fission nuclide	32
liebian huanfa zhongzipu	裂变缓发中子谱	delayed neutron fission spectrum	33
liebian jilyu	裂变几率	fission probability	34

liebian jishu	裂变計数	fission counting; fission count	01
liebian jishuguan jianceqi	裂变計数管监测器	fission counter monitor	02
liebian jishuguan qiege	裂变計数管切割	fission counter traverse	03
liebian jishuqi	裂变計数器	fission counter	04
liebian jiluqi	裂变記錄器	fission monitor	05
liebian jiemian	裂变截面	fission cross section	06
liebian jiemian dui fuhuo jiemian bi	裂变截面对俘获截面比	fission-to-capture ratio	07
liebian kongzhi jishuguan	裂变控制計数管	fission counter monitor	08
liebian kuaizhongzi fuhuo	裂变快中子俘获	fast fission capture	09
liebian kuandu	裂变寬度	fission width; width for fission	10
liebian lian-shi fanying	裂变鏈式反应	fission chain reaction	11
liebian linjie nengliang	裂变临界能量	saddle-point energy; minimax energy; activation energy for fission	12
liebian midu	裂变密度	fission density	13
liebian midu fenbu	裂变密度分布	fission distribution	14
liebian nengji	裂变能級	fission level	15
liebian nengliang	裂变能量	fission energy	16
liebian nengpu dianyuan	裂变能譜点源	point fission source	17
liebian nengpu yuan	裂变能譜源	fission spectrum source	18
liebian pingheng	裂变平衡	fission balance	19
liebian pinghengbiao	裂变平衡表	fission balance	20
liebian pingjun ziyoucheng	裂变平均自由程	fission mean free path	21
liebian qiangdu	裂变强度	fission rate	22
liebian qiangdu bi	裂变强度比	fission ratio	23
liebian quanzhong	裂变权重	fission weighing	24
liebian shunshi $\gamma$ liangzi	裂变瞬时光子	prompt fission gammas; prompt gammas	25
liebian suipian	裂变碎片	fission fragment; fission product debris; fission fragment particle; fission particle; fission recoil particle	26
liebian suipian fanchong	裂变碎片反冲	fission recoil	27
liebian suipian fuhuo sun- shi	裂变碎片俘获损失	loss to fission products	28
liebian suipian jingji	裂变碎片徑跡	fission fragment track; fission track	29
liebian suipian shecheng	裂变碎片射程	fission fragment range	30

liebian sui pian zhiliang bi	裂变碎片质量比	mass ratio of fission	01
liebian sui pian zhongdu	裂变碎片中毒	fragment poisoning	02
liebian tanceqi	裂变探测器	fission detector	03
liebian tongweisu	裂变同位素	fission isotope; fission- produced isotope	04
liebian wulixue	裂变物理学	fission physics	05
liebian wuzhi	裂变物质	fissile material	06
liebian wuzhiban	裂变物质板	fission plate	07
liebian xianxiangd jieshi	裂变现象的解释	interpretation of fission phenomena	08
liebian xiangwei	裂变相位	fissile phase	09
liebian yangpin	裂变样品	fission sample	10
liebian yuanzi	裂变原子	fissionable atom	11
liebian yuanzidan	裂变原子弹	fission bomb	12
liebian zhongzi	裂变中子	fission neutron; neutron from fission	13
liebian zhongzi fuhuo	裂变中子俘获	fission neutron absorption	14
liebian zhongzi tongliang	裂变中子通量	fission neutron flux; fission flux	15
liebian zhongzi xishou	裂变中子吸收	fission neutron absorption	16
liebian zhongzipu	裂变中子谱	fission neutron spectrum; fission spectrum; neutron fission spectrum	17
liebian zhongziyuan	裂变中子源	fission neutron source; fission source	18
liebian zongshu	裂变总数	total fission	19
liebian zuoyong	裂变作用	fission event; fission contribution	20
liebian y fushe	裂变 $\gamma$ 辐射	fission gamma rays	21
liebian y liangzi	裂变 $\gamma$ 量子	fission gammas	22
liebian yuanzi	裂变的原子	fissioned atom	23
liebianhe	裂变核	fissioning nucleus	24
liebianlyu	裂变率	fission rate	25
liebianpu zhongzi	裂变谱中子	fission spectrum neutron	26
liebianqu	裂变区	fissile region	27
liebianre	裂变热	fission heat	28
liebian-shi tongliangyiwei lian chane	裂变时同量异位链产额	chain fission yield; chain yield	29
liebian-shi zhongzi shifang	裂变时中子释放	fission production of neutrons	30
liebianshi	裂变室	fission chamber	31

liebianyu	裂变阈	fission threshold	01
lieduan	裂断	rupture	02
liefeng	裂缝	crack; split; splitting; slot; break	03
liehen	裂痕	fracture	04
liehuan zhengliuqi	裂环整流器	split ring commutator	05
liejie	裂解	degradation	06
lieju	裂距	splitting	07
liekai	裂开	splitting; split; cleavage	08
liekou	裂口	slit; slot; puncture	09
liewen	裂纹	break	10
林			
Linde yehuaqi	林德液化器	Linde liquefier	11
Lindeman jingdianji	林德曼静电计	Lindemann electrometer	12
邻			
lindi gaizhengliang	邻地改正量	terrain correction	13
linjie quyu	邻接区域	offsite area	14
linjin xiaoying	邻近效应	proximity effect	15
临			
linchuang jiliangji	临床剂量计	clinical dosimeter	16
linjie	临界	critical	17
linjie banjing	临界半径	critical radius	18
linjie bochang	临界波长	threshold wavelength	19
linjie celiang	临界测量	criticality measurement	20
linjie changshu	临界常数	critical constant	21
linjie chichun	临界尺寸	overall dimensions	22
linjie daxiao	临界大小	critical size	23
linjie dianya	临界电压	threshold voltage	24
linjie fanyingdui	临界反应堆	critical reactor; chain-reacting pile	25
linjie fangchengshi	临界方程式	critical equation; criticality equation	26
linjie fuzai	临界负载	critical loading	27
linjie hanliang	临界含量	critical content	28
linjie hengliang	临界恒量	critical constant	29
linjie jishu sulyu	临界计数速率	breakpoint counting rate	30
linjie juli	临界距离	critical distance	31
linjie La-shi canshu	临界拉氏参数	critical buckling	32



linjie qiguan	临界器官	critical organ	01
linjie qulyu	临界曲率	critical buckling	02
linjie refuhe	临界热负荷	burnout heat flux	03
linjie shiyan	临界试验	critical experiment; criticality test	04
linjie shumu	临界数目	chain-reacting amount	05
linjie sudu	临界速度	critical velocity	06
linjie tiji	临界体积	critical volume; critical size	07
linjie tiaojian	临界条件	critical condition	08
linjie wendu	临界温度	critical temperature	09
linjie xishou	临界吸收	critical absorption	10
linjie xishu	临界系数	criticality factor	11
linjie xitong	临界系统	critical assembly	12
linjie yali	临界压力	critical pressure	13
linjie yaqiang	临界压强	critical pressure	14
linjie yishangd	临界以上的	above-critical; postcritical	15
linjie yunxing	临界运行	critical operation	16
linjie zhiliang	临界质量	critical mass	17
linjie zhiliang anquand	临界质量安全的	critically safe	18
linjie zhuangzailiang	临界装载量	critical loading	19
linjie zhuangzhi	临界装置	critical facility	20
linjie zhuan kuang	临界状况	criticality	21
linjie zhuangtai	临界状态	critical condition; critical state; critical behavior	22
linjie zhuangtai xia fan- yingdui	临界状态下反应堆	critical reactor	23
linjiedian	临界点	critical point; breakthrough	24
linjiejiao	临界角	critical angle	25
linjieneng	临界能	critical energy	26
linjieqiu	临界球	chain-reacting sphere	27
linjietai	临界态	critical state	28
linjiexing	临界性	criticality	29
linjiexing tiaojian	临界性条件	criticality condition	30
linyuji	临界级	threshold level	31
linyupin	临界频	threshold frequency	32
	磷		
linguang	磷光	phosphorescence	33

linguang cumie	磷光猝灭	quenching of phosphorescence	01
linguang hedianchi	磷光核电池	phosphor photocell nuclear battery	02
linguang xianxiang	磷光现象	phosphorescence; phosphorescent glow	03
linguangdai	磷光带	phosphorescence band	04
linguanghe	磷光核	photophor	05
linguangjing	磷光镜	phosphorescope	06
linguangti	磷光体	phosphor	07
磷			
lin	磷	phosphorus	08
linfanyoukuang	磷钒铀矿	ferganite	09
linguitukuang	磷硅铀矿	auerlite	10
linqianyoukuang	磷铅铀矿	dewindite	11
linshilankuang	磷锗铀矿	monazite	12
linsuanbei mianpai boli	磷酸钡冕牌玻璃	barium phosphate crown	13
linsuansandingzhi	磷酸三丁酯	tributyl phosphate	14
lintong	磷铜	phosphor bronze	15
linyikuang	磷钇矿	xenotime	16
linyitakuang	磷钇铀矿	abukumalite	17
linyoukuang	磷铀矿	phosphuranylite	18
灵			
lingmin	灵敏	sensitiveness	19
lingmin danyuan	灵敏单元	sensing unit	20
lingmin fanwei	灵敏范围	sensitive volume	21
lingmin shijian	灵敏时间	sensitive time; sensitive period	22
lingmin tiji	灵敏体积	track-sensitive volume	23
lingmin yuanjian	灵敏元件	sensitive element; sensing element; detecting element	24
lingmindu	灵敏度	sensitivity; sensitiveness; sensibility	25
lingmindu bianhua	灵敏度变化	sensitivity shift; sensitivity drift	26
lingmindu fanwei	灵敏度范围	range of sensitivity	27
lingmindu fenbu	灵敏度分布	sensitivity distribution	28
lingminduyu	灵敏度阈	threshold of sensitivity	29
lingminqu	灵敏区	sensitive region; sensitivity area; counting area	30
lingminqu changdu	灵敏区长度	sensitive length	31

lingminshi	灵敏室	detecting chamber; detection chamber	01
lingminxing	灵敏性	sensitivity; sensibility; sensitiveness	02
lingminxing gaod zhouqi celiangji	灵敏性高的周期测量计	low level period meter	03
lingminxing juzhen	灵敏性矩阵	response matrix	04
lingminyan	灵敏焰	sensitive flame; manometric flame	05
lingminzhi	灵敏值	figure of merit	06
菱			
lingmeiyoukuang	菱镁铀矿	bayleyita	07
lingxing	菱形	diamond	08
lingxing tianxian	菱形天线	diamond antenna; rhombic antenna	09
零			
ling fangshexing	零放射性	zero activity	10
ling jingzhi zhiliang	零静止质量	zero rest mass	11
ling pinghengfa	零平衡法	null balance method	12
ling tanceqi	零探测器	null detector	13
ling zhishi qi	零指示器	null instrument	14
ling zhongzi xishou jiemian	零中子吸收截面	zero neutron absorption cross section	15
lingbochang	零波长	zero wavelength	16
lingdian	零点	zero point; null point; zero	17
lingdian dianrong	零点电容	zero capacity	18
lingdian jiaozhengqi	零点校正器	zero adjuster	19
lingdian nengliang	零点能量	zero energy; zero-point energy; energy of absolute zero	20
lingdian piaoyi	零点漂移	zero drift	21
lingdian tiaozheng	零点调整	resetting; reset	22
lingdian wei yi	零点位移	zero shift	23
lingdian zhishi qi	零点指示器	null indicator	24
lingdian neng	零点能	zero-point energy	25
lingdian he	零电荷	zero charge	26
lingdian shi	零电势	zero potential	27
lingdian wei	零电位	zero potential	28
lingdushu	零读数	zero reading	29
lingfa	零法	zero method; null method	30

linggonglyu	零功率	zero energy	01
linggonglyu fanyingdui	零功率反应堆	zero-power reactor; zero-energy reactor	02
linggonglyu kuaizhongzi fanyingdui	零功率快中子反应堆	zero-energy fast reactor	03
linggonglyu rehe zhuangzhi	零功率热核装置	zero-energy thermonuclear assembly	04
linggonglyu rezhongzi fan- yingdui	零功率热中子反应堆	zero-energy thermal reactor	05
Linggonglyu shiyan fanying- dui	零功率实验反应堆	Zero Energy Experimental Pile	06
Linggonglyu youzhuangzhi	零功率铀装置	Zero Energy Uranium System; ZEUS; Zeus	07
linggonglyu youzujian	零功率铀组件	zero-energy uranium system	08
linggonglyu zhongshui-tu- you fanyingdui	零功率重水铀反应堆	thorium-uranium-deuterium zero-power reactor	09
linghuodu	零活度	zero activity	10
linghuoxing	零活性	zero activity	11
lingji hanshu	零级函数	zero-order function	12
lingji nengliang	零级能量	zero energy; zero-point energy; energy of absolute zero	13
lingjiad	零价的	multivalent	14
lingjiao	零角	zero angle	15
lingjie hanshu	零阶函数	zero-order function	16
lingju	零矩	zero moment	17
linglouxie	零漏洩	zero leakage	18
lingnengji	零能级	zero energy level; zero level	19
lingnengliang zhuangtai	零能量状态	zero energy state	20
lingpai	零拍	zero beat	21
lingpai jieshou	零拍接收	zero-beat reception	22
lingpaifa	零拍法	zero beat method	23
lingqiangdu	零强度	zero intensity	24
lingquanji	零权级	zero power level	25
lingrongji	零容积	zero volume	26
lingshiqi	零示器	null indicator	27
lingshi	零势	zero potential	28
lingtiji	零体积	zero volume	29
lingwei	零位	zero position; zero potential	30
lingwei tiaozheng	零位调整	zero adjustment; zero setting; zeroing	31

lingwei xianlu	零位綫路	null circuit	01
lingwei xiuzheng	零位修正	zero correction	02
lingwei zhishi qi	零位指示器	null indicator	03
lingweichang	零位場	zero field	04
lingzhi jianboqi	零值檢波器	null detector	05
lingzhi zhishi yibiao	零值指示仪表	null instrument	06
lingzhi zhiahiqi	零值指示器	null indicator	07
lingzhui	零錐	null cone	08
lingzixuan	零自旋	zero spin	09
lingzixuan zhuangtai jian yueqian	零自旋状态間跃迁	zero-zero transition	10
齡			
lingfenbu	齡分布	age distribution	11
lingqi	齡期	age	12
領			
lingdao pinlyu	領導頻率	pilot frequency	13
lingshi dianchi	領示電池	pilot cell	14
lingshi kongzhi	領示控制	pilot control [telecomm.]	15
lingyu	領域	domain; area	16
刘			
Liuwei dingli	刘維定理	Liouville theorem	17
流			
liu	流	flow; stream; current; jet; narrow shower; ramification	18
liu hunheqi	流混合器	flow mixer	19
liu tanceqi	流探测器	flux detector	20
liubianxue	流变学	rheology	21
liucheng	流程	circuit; circuitry	22
liuchengbiao	流程表	flow scheme	23
liuchengtu	流程图	flowsheet; flow scheme; scheme	24
liuchu	流出	outflow; efflux; jet; emanation; emanate	25
liuchu yeti	流出液体	effluent	26
liud bilyu tiaojie	流的比率調节	flow ratio control	27
liud dengtongliangxian	流的等通量綫	isoflux contour	28
liud hexin	流的核心	core of flow	29
liud tiaojie	流的調节	flow control	30

liud tuandong hexin	流的湍动核心	turbulent flow core	01
liud zhongyang bufen	流的中央部分	core of flow	02
liud zidong tiaojie	流的自动调节	automatic flow control	03
liudong	流动	flow; streaming; stream; outflow	04
liudong jishuguan	流动计数管	flow counter	05
liudong kongqi jishuqi	流动空气计数器	airflow counter	06
liudong qiti jishuguan	流动气体计数管	flowing gas counter; gas flow counter	07
liudong wuzhi zongzhiliang sudu	流动物质总质量速度	bulk velocity	08
liudong xitong	流动系统	flow system	09
liudongxing	流动性	fluidity; mobility	10
liufenbu	流分布	flux contour	11
liuguan	流管	tube of flow	12
liugui	流軌	trajectory [meteo.]	13
liuhua	流化	fluidization	14
liuhua ranliao fanyingdui	流化燃料反应堆	fluidized fuel reactor; fluidized bed reactor; fluidized solid reactor; fluidized reactor	15
liujianruo	流减弱	flow decay	16
liuliang	流量	flow; flow rate; flux; stream; flow passage; consumption	17
liuliang cerefa	流量测热法	flow calorimetry	18
liuliang sunshi	流量损失	loss of flow	19
liuliang tiaojie	流量调节	flow control	20
liuliang xiajiang	流量下降	loss of flow	21
liuliang zhishiji	流量指示计	flow indicator	22
liuliang zidong tiaojie	流量自动调节	automatic flow control	23
liuliangji	流量计	flowmeter; flow gauge; flow instrument; flowrator	24
liuliangjiguan	流量计管	flow tube	25
liuliangtu	流量图	flow diagram; flux plot	26
liuliangzhi	流量值	flow rate	27
liuming	流明	lumen	28
liumingji	流明计	lumen meter	29
liuru	流入	inflow; onflow	30
liuru kongqi	流入空气	leaked-in air	31
liushui xitong	流入系统	flow system	32

liushui-xing dianlishi	流水型电离室	flow-type ionization chamber	01
liusu	流速	flow rate; flowrate	02
liusuji	流速計	tachometer	03
liuti	流体	fluid; liquid; liquor	04
liuti donglixue	流体动力学	hydrodynamics; hydrokinetics	05
liuti dongyali	流体动压力	hydrodynamic pressure	06
liuti dongyaqiang	流体动压强	hydrodynamic pressure	07
liuti jisuan	流体計算	hydraulic design	08
liuti jinglixue	流体静力学	hydrostatics	09
liuti jingyali	流体静压力	hydrostatic pressure	10
liuti jingyaqiang	流体静压强	hydrostatic pressure	11
liuti lixue	流体力学	hydromechanics	12
liuti lixue fangchengshi	流体力学方程式	fluid equation	13
liuti yali jiluqi	流体压力記錄器	manograph	14
liuti yali ji	流体压力計	manometer	15
liuti yaqiang jiluqi	流体压强記錄器	manograph	16
liuti yaqiang ji	流体压强計	manometer	17
liuti yatou	流体压头	liquid head	18
liuti zhiliang	流体质量	mass flow	19
liutibeng	流体泵	fluid flow pump	20
liutid	流体的	hydraulic	21
liutihua	流体化	fluidization	22
liutihua	流体化的	fluidized	23
liu-tongguo quxian	流通过曲线	flow-through curve	24
liuxike	流西克	lusec	25
liuxian	流线	flow line; streamline	26
liuxianliu	流线流	streamline flow	27
liuxianxing	流线型的	streamlined	28
liuxing	流星	shooting star	29
liuyi	流逸	transpiration	30
liuzhi	流质	fluid	31
liuzhuangtai	流状态	flow condition	32
liuzi	流子	chute	33
留			
liumunite-yingpenggaishi-zhongjingshi hunningtu	留姆尼特 - 硬硼鈣石 重晶石混凝土	lumnite-colemanite-barytes concrete	34
liushengji	留声机	phonograph; gramophone	35

liushengji shiyinqi	留声机拾音器	phonograph pickup	01
liuxia beiyong	留下备用	margin	02
	硫		
liuhua	硫化	vittrification	03
liutai	琉态	vitreous state	04
liutai xitu	琉态矽土	vitreous silica	05
liutaid	琉态的	vitreous	06
	硫		
liu	硫	sulfur	07
liuhuawu	硫化物	sulfide	08
liuhuayouxian	硫化铀酰	uranyl sulfide	09
liusuan	硫酸	sulfuric acid	10
liusuanlei	硫酸镭	radium sulfate	11
liusuantu	硫酸钍	thorium sulfate	12
liusuanyatiefa	硫酸亚铁法	ferrous sulfate method	13
liusuanyan	硫酸盐	sulfate	14
liusuanyangyou	硫酸氧铀	uranyl sulfate	15
liusuanyou	硫酸铀	uranium sulfate; uranous sulfate	16
liusuanyouxian	硫酸铀酰	uranyl sulfate	17
liuyounagaishi	硫铀钠钙石	dakeite	18
	鎏		
liu	鎏	cassiopeium	19
	六		
liubianxingd	六边形的	hexagonal	20
liuchongxian	六重綫	sextet	21
liufang jingge	六方晶格	hexagonal pattern	22
liufenyi	六分仪	sextant	23
liufuhuayou	六氟化铀	uranium hexafluoride; uranium fluoride; uranic fluoride	24
liuji hunpinguan	六极混頻管	hexode mixer tube	25
liujiguan	六极管	hexode	26
liujiayou	六价铀的	uranic	27
liujiao miji jiegou	六角密集結構	hexagonal close-packed structure	28
liujiao zhengjiao zhou	六角正交軸	orthohexagonal axis	29
liujiaoxi	六角系	hexagonal system	30



liujiao-xing gezi	六角形格子	hexagonal lattice [react.tech.]	01
liujiao-xing jiegou	六角形結構	hexagonal structure	02
liujiao-xing miji	六角形密集	hexagonal close-packed	03
liujiao-xing miji jiegou	六角形密集結構	hexagonal close-packed structure	04
liujiao-xing zhage	六角形柵格	hexagonal lattice; hexagonal pattern	05
liujiao-xingd	六角形的	hexagonal	06
liujiaozhou	六角軸	hexagonal axis	07
liushuixiaosuanyouxian	六水硝酸鈾鹽	uranyl nitrate hexahydrate	08
溜			
liuchuwu	溜出物	distillate	09
liufen	溜分	fraction	10
龍			
long-zhuang zhuandongzi	龍狀轉動子	squirrel cage rotor	11
漏			
louchumian	漏出面	leaky area	12
louchu jiancha	漏處微查	leak detection	13
loucitong	漏磁通	leakage flux	14
loudao	漏導	leakage conductance	15
loudian	漏電	leakage; inleakage	16
loudianzu	漏電阻	leakage resistance	17
loujishu	漏計數	counting loss	18
louru kongqi	漏入空氣	inleakage of air	19
loushi fushe	漏失輻射	escaping radiation	20
loushi jilyu	漏失几率	escape probability	21
loushi jishu	漏失計數	lost count; countdown	22
loushi lujing	漏失路徑	leakage path	23
loushi zhongzi	漏失中子	leakage neutron; escaping neutron	24
loushui xinhao	漏水信號	leak signal	25
lousun	漏損	leakage; leak; leaking-out	26
loutongliang	漏通量	leakage flux	27
louxie	漏洩	leak; leaking-out; inleakage; escape	28
louxie dianliu	漏洩電流	leakage current	29
louxie guangpu	漏洩光譜	leakage spectrum	30
louxie zhuimian	漏洩錐面	escape cone; loss cone	31

louyi xishu	漏透系数	leakage factor	01
	卢		
lusefu	卢瑟福	rutherford; Rutherford unit	02
Lusefu sanshe	卢瑟福散射	Rutherford scattering	03
Lusuo tujie	卢梭图解	Rousseau diagram	04
	卤		
luhuawu	卤化物	halide	05
lusu	卤素	halogen	06
lusu cumie jishuguan	卤素猝灭计数管	halogen-quenched counter	07
luzu tanlouqi	卤族探漏器	halide leak detector	08
	镭		
lu	镭	lutecium; cassiopeum	09
	录		
lusheng	录音	sound recording	10
lushengqi	录音器	phonographic recorder	11
	陆		
Lumo--Buluohong guangduji	陆末-布洛洪光度计	Lummer-Brodhun photometer	12
Luwei--Suolei xiaoying	陆维-索雷效应	Ludwig-Soret effect	13
	路		
lu	路	circuit	14
luduan dianya	路端电压	terminal voltage; terminal potential difference	15
luxianjia	路线架	chute	16
	露		
ludian	露点	dewpoint	17
ludian shiduji	露点湿度计	dewpoint hygrometer	18
luguang	露光	exposure; clearance	19
luguang buzu	露光不足	underexposure	20
luguang cedingshu	露光测定术	actinometry	21
luguangbiao	露光表	exposure chart	22
luguangji	露光计	exposure meter; actinometer	23
lukong gaizheng	露空改正	free air correction	24
lutian yuzhichang	露天预制场	proving ground	25
	乱		
luanzen jishu	乱真计数	spurious count	26
luanzen zhendang	乱真振荡	spurious oscillation	27

掠			
luedifa	掠滴法	tangent drop method	01
luemian sudu	掠面速度	areal velocity	02
luerushe	掠入射	glancing incidence; grazing incidence	03
lueshejiao	掠射角	glancing angle	04
略			
luetu	略图	schematic diagram; layout	05
倫			
Lunfude guangduji	倫福德光度計	Rumford photometer	06
lunqin	倫琴	roentgen; rontgen; r-unit	07
lunqin dangliang	倫琴当量	roentgen equivalent; equivalent roentgen	08
lunqin fasho shepuyi	倫琴发射光谱仪	x-ray emission spectrograph	09
lunqin fushe	倫琴輻射	roentgen radiation; x-radiation; x-rays; atomic x-rays	10
lunqin fushe nengliang	倫琴輻射能量	x-ray energy	11
lunqin fushe qiangdu celiangji	倫琴輻射强度測量計	roentgen rate meter	12
lunqin fusheji	倫琴輻射計	roentgenometer; radiation meter; r-meter	13
lunqin fushequ	倫琴輻射区	x-ray region	14
lunqin guangduji	倫琴光度計	x-ray photometer	15
lunqin guangduxue	倫琴光度学	x-ray photometry	16
lunqin houduji	倫琴厚度計	x-ray thickness gauge	17
lunqin jishi	倫琴技师	radiologist	18
lunqin jiliangji	倫琴剂量計	x-ray quantometer	19
lunqin jieyuanzi fushe	倫琴介原子輻射	mesonic x-rays	20
lunqin jieyuanzi shexian	倫琴介原子射线	mesonic x-rays	21
lunqin puxian	倫琴谱线	x-ray spectrum line; x-ray line	22
lunqin shexian	倫琴射线	roentgen rays; x-rays; x-radiation	23
lunqin shexian bendi	倫琴射线本底	x-ray background	24
lunqin shexian chansheng	倫琴射线产生	x-ray production	25
lunqin shexian dannenghuaqi	倫琴射线单能化器	x-ray monochromator	26
lunqin shexian dansheqi	倫琴射线单色器	x-ray monochromator	27
lunqin shexian fushe	倫琴射线輻射	x-radiation	28
lunqin shexian fuzhao	倫琴射线幅照	roentgenization	29
lunqin shexian guangpu fenxi chunjingd	倫琴射线光谱分析純淨的	pure Analar	30

lunqin shexian guangpuxue	倫琴射綫光譜學	x-ray spectroscopy	01
lunqin shexian jishi	倫琴射綫技師	radiotherapist	02
lunqin shexian jishu	倫琴射綫技術	x-ray technique	03
lunqin shexian jiliang	倫琴射綫劑量	x-ray dose	04
lunqin shexian jiliang cedingfa	倫琴射綫劑量測定法	x-ray dosimetry	05
lunqin shexian jiliangji	倫琴射綫劑量計	x-ray dosimeter	06
lunqin shexian jishuguan	倫琴射綫計數管	x-ray counter	07
lunqin shexian jiancha	倫琴射綫檢查	x-ray examination	08
lunqin shexian jiaopian	倫琴射綫胶片	x-ray film	09
lunqin shexian jiaopian jiliangji	倫琴射綫胶片劑量計	x-ray film packet	10
lunqin shexian jiaopian xianyingji	倫琴射綫胶片显影劑	x-ray developer	11
lunqin shexian jieougufenxi	倫琴射綫結構分析	x-ray diffraction analysis	12
lunqin shexian jiejingxue	倫琴射綫結晶學	x-ray crystallography	13
lunqin shexian jingti midu	倫琴射綫晶体密度	x-ray crystal density	14
lunqin shexian liaofa	倫琴射綫療法	x-ray therapy	15
lunqin shexian miduji	倫琴射綫密度計	x-ray densitometer	16
lunqin shexian nengpuxue	倫琴射綫能譜學	x-ray spectroscopy	17
lunqin shexian puyi	倫琴射綫譜儀	x-ray spectrometer	18
lunqin shexian puguangji	倫琴射綫曝光計	intensitometer	19
lunqin shexian shaoshang	倫琴射綫曬傷	roentgen-ray burn; x-ray burn	20
lunqin shexian shiyanshi	倫琴射綫實驗室	x-ray laboratory	21
lunqin shexian toushifa	倫琴射綫透視法	roentgenoscopy; radioscopy; radioexamination; fluoroscopic viewing	22
lunqin shexian toushiji	倫琴射綫透視機	roentgenoscope	23
lunqin shexian xishou ceding	倫琴射綫吸收測定	x-ray absorptiometry	24
lunqin shexian xishou celiangxue	倫琴射綫吸收測量學	x-ray absorptiometry	25
lunqin shexian yanjiu	倫琴射綫研究	x-ray investigation	26
lunqin shexian yansheshi	倫琴射綫衍射室	x-ray diffraction camera	27
lunqin shexian yingguangti	倫琴射綫荧光体	x-ray phosphor	28
lunqin shexian zhaopian	倫琴射綫照片	Laue x-ray diffraction pattern; Laue diffraction pattern; Laue transmission pattern; Laue pattern; radiograph; radiogram; skiagraph; skigram; x-ray image	29
lunqin shexian zhaoshe	倫琴射綫照射	x-ray irradiation; x-irradiation; x-raying; x-ray; roentgenization	30

lunqin shexian zhaoshed	倫琴射綫照射的	x-irradiated	01
lunqin shexian zhaoxiang	倫琴射綫照相	x-ray photograph; radiograph; radiogram	02
lunqin shexian zhaoxiang kuaimen	倫琴射綫照相快門	x-ray shutter	03
lunqin shexian zhaoxiangshi	倫琴射綫照相室	x-ray diffraction camera	04
lunqin shexian zhaoxiangshu	倫琴射綫照相術	roentgenography; x-radiography	05
lunqin shexian zhaoxiangshud	倫琴射綫照相術的	roentgenography	06
lunqin shexian zhaoxiangshu	倫琴射綫照象術	x-ray work	07
lunqin shexian zhiiaofa	倫琴射綫治療法	roentgenotherapy	08
lunqin shexian zhuangzhi	倫琴射綫裝置	x-ray set	09
lunqin shexian zuoyong-xi yanghua zuoyong	倫琴射綫作用下氧化作用	x-ray oxidation	10
lunqin shexianba	倫琴射綫靶	x-ray target	11
lunqin shexianbing	倫琴射綫病	x-ray injury	12
lunqin shexianfa yanjiu	倫琴射綫法研究	x-ray study	13
lunqin shexianguan yiban zhenkongdu	倫琴射綫管一般真空度	x-ray vacuum	14
lunqin shexianji	倫琴射綫機	x-ray machine; x-ray apparatus; x-ray equipment; radiological apparatus	15
lunqin shexianji shengchan	倫琴射綫機生產	x-ray industry	16
lunqin shexianjitai	倫琴射綫機台	x-ray table	17
lunqin shexianpu	倫琴射綫譜	roentgen spectrum; x-ray spectrum	18
lunqin shexianpu yingguang fenxi	倫琴射綫譜熒光分析	x-ray fluorescence spectroscopy	19
lunqin shexianshu	倫琴射綫束	x-ray beam	20
lunqin shexianxue	倫琴射綫學	roentgenology	21
lunqin shexianxued	倫琴射綫學的	radiologic(al)	22
lunqin shexianyuan	倫琴射綫源	x-ray source	23
lunqin xiantu	倫琴綫圖	x-ray pattern; x-ray diffraction pattern	24
lunqin yingguang fenxi	倫琴熒光分析	x-ray fluorescence analysis	25
lunqin yingguang jiancha	倫琴熒光檢查	x-ray fluoroscopy	26
lunqin zhaoxiangshu	倫琴照相術	x-radiography	27
lunqin zhuangzhi	倫琴裝置	x-ray generator	28
lunqin/xiaoshi	倫琴 / 小時	roentgens per hour; r/hr	29
lunqinguan	倫琴管	roentgen tube; x-ray tube	30
lunqinji	倫琴計	roentgenometer; radiation meter; r-meter	31

lunqinjishi	倫琴計室	r-meter chamber	01
lunqinshi	倫琴室	x-ray camera	02
lunqinshi shiyanyuan	倫琴室實驗員	x-ray assistant	03
輪			
lunkuo	輪廓	contour; profile; shape; cut	04
lunkuo chicun	輪廓尺寸	overall dimensions	05
lunkuotu	輪廓圖	contour map	06
lunkuoxian	輪廓綫	contour line	07
lunren	輪軋	brake	08
lunren celiji	輪軋測力計	brake dynamometer	09
lunren gonglyuji	輪軋功率計	brake dynamometer	10
lunzhuan dianhuaxi	輪轉電花隙	rotary gap	11
論			
lunju	論据	evidence; data	12
羅			
luopan	羅盤	compass	13
luopangui	羅盤柜	binacle	14
Luosu--Sangdesi ouhe	羅素 - 桑德斯耦合	Russell-Saunders coupling; LS coupling	15
Luosu--Sangdesi peihe	羅素 - 桑德斯配合	Russel-Saunders coupling	16
Luoxi cushe	羅西簇射	Rossi shower	17
Luoxi quxian	羅西曲綫	Rossi curve	18
"Luoxi-aerfa" celiang	"羅西 - 阿尔法" 測量	"Rossi-alpha" measurement	19
Luoxi--Fuleier zhenqiang biaodu	羅西 - 福雷耳聲強標度	Rossi-Frel scale	20
Luoxie juanxian	羅歇蛇綫	Roget spiral	21
Luoxieer yan	羅謝耳鹽	Rochelle salt	22
螺			
luoding	螺釘	screw	23
luoding he luomao xingd kongzhibang chuandong zhuangzhi	螺釘和螺帽型的控制棒 傳動裝置	screw-and-nut control rod drive	24
luogan	螺杆	screw	25
luogan ceweiiji	螺杆測微計	screw micrometer	26
luoguan xianquan	螺管綫圈	magnet coil	27
luoju	螺距	pitch [eng.]	28
luoshuan	螺栓	bolt	29
luotao	螺套	nut	30

luoxian fangdian	螺旋放电	helical discharge	01
luoxian yundong	螺旋运动	helical motion	02
luoxian-xing guidao	螺旋形轨道	spiral orbit; spiraling orbit	03
luoxuan	螺旋	eddy; screw	04
luoxuan buwendingxing	螺旋不稳定性	helical instability; corkscrew instability	05
luoxuan cejingqi	螺旋测径器	micrometer calliper	06
luoxuan faze	螺旋法则	corkscrew rule	07
luoxuan kuosan	螺旋扩散	eddy diffusion	08
luoxuan liebian jishuguan	螺旋裂变计数管	spiral fission counter; spiral-wound fission counter	09
luoxuan shanmian jiasuqi	螺旋扇面加速器	spiral-sector accelerator	10
luoxuan xianquan dianshiji	螺旋线圈电势计	helipot	11
luoxuan xianquan dianweiji	螺旋线圈电位计	helipot	12
luoxuan xianquan fencya	螺旋线圈分压器	helipot	13
luoxuan yundong	螺旋运动	screw motion; eddy	14
luoxuangui	螺旋规	screw gauge	15
luoxuanlei duoqu shire yuanjian	螺旋肋多区释热元件	polyzonal spiral fuel element	16
luoxuanlei shire yuanjian	螺旋肋释热元件	spiral-fin fuel element	17
luoxuanmao	螺旋帽	screw cap	18
luoxuanmian	螺旋面	helicoid [math.]	19
luoxuanxian	螺旋线	helix	20
luoxuanxing	螺旋形	helicity	21
luoxuan-xing fangdian	螺旋形放电	helical discharge	22
luoxuan-xing guan	螺旋形管	coil	23
luoxuan-xing guidao	螺旋形轨道	spiral orbit; spiraling orbit; spiral path	24
luoxuan-xing guidao puyi	螺旋形轨道谱仪	spiral orbit spectrometer	25
luoxuan-xing guidao $\beta$ puyi	螺旋形轨道 $\beta$ 谱仪	helical orbit beta-ray spectrometer	26
luoxuan-xing lizi moxing	螺旋形粒子模型	screw model of a particle	27
luoxuan-xing liebianshi	螺旋形裂变室	spiral fission chamber; spiral electrode type fission chamber	28
luoxuan-xing puyi	螺旋形谱仪	spiral spectrometer	29
luoxuan-xing xiaoshi	螺旋形小室	volute	30
luoxuanxing	螺旋性	helicity	31
luozhou	螺旋轴	screw axis	32

裸			
"luo" he	"裸" 核	bare nucleus	01
"luo" hezi	"裸" 核子	bare nucleus; nucleon	02
"luo" huoxingqu	"裸" 活性区	bare core	03
"luo" lizi	"裸" 粒子	bare particle	04
"luo" zhiliang	"裸" 质量	bare mass	05
luodui	裸堆	bare reactor; naked reactor	06
luotai	裸态	bare state	07
luotiyuan	裸体源	bare source	08
luoxian	裸线	bare wire	09
luoxian	裸线	bare wire	10
洛			
Luoi jing	洛埃镜	Lloyd mirror	11
Luolunzi bianhuan	洛伦兹变换	Lorentz transformation	12
Luolunzi yinshu	洛伦兹因数	Lorentz factor	13
Luoximituo shu	洛喜密脱数	Loschmidt number	14
络			
luo	络	mesh	15
luohe lizi	络合离子	complex ion	16
luohe nengli	络合能力	complexing power	17
luohe zuoyong	络合作用	complexing action	18
luoheji	络合剂	complexing agent	19
luohewu	络合物	complex	20
luohewu shengcheng zuoyong	络合物生成作用	complexing	21
落			
luocha	落差	head	22
luochao	落潮	ebb	23
luohou	落后	lagging; lag	24
luohou zhishi xuyaoji	落后指示需要计	lagged demand meter [elec.]	25
luohoujiao	落后角	lag angle; lagging angle; angle of lag	26
luoti	落体	falling body	27
吕			
Lyudesi xian	吕德斯线	Lüders line	28
lyunfegu	吕泉古	alnico	29
铝			
lyu	铝	aluminum	30



lyufugaibang	鋁复盖棒	aluminium-clad rod	01
lyufugaiyou	鋁复盖鈾	aluminium-clad uranium	02
lyuhe sanshe zhongzi	鋁核散射中子	neutron scattered from aluminium	03
lyutu	鋁土	alumina	04
氯			
lyu	氯	chlorine	05
lyuhuaan dianchizu	氯化銨電池組	sal ammoniac battery	06
lyuhualei	氯化鎔	radium chloride	07
lyuhuatu	氯化鈾	thorium chloride	08
lyuhuzwu	氯化物	chloride	09
lyuhuayou	氯化鈾	uranium chloride	10
lyuhuayouxu	氯化鈾鹽	uranyl chloride	11
lyuhuayouxian	氯化鈾銑	uranium oxychloride	12
lyusuanyan	氯酸盐	chlorate	13
lyututu	氯鈾土	chlorothorite	14
濾			
lyuboqi	濾波器	wave filter; filter	15
lyuguangjing	濾光鏡	filter	16
lyuguangqi	濾光器	light filter; optical filter	17
lyuguoqi	濾過器	pass filter	18
lyuguoshu	濾過束	filtered beam	19
lyuqi	濾器	filter	20
lyuqing	濾清	filtration; filter	21
lyuquqi	濾去器	elimination filter [telecomm.]	22
lyuseqi	濾色器	color filter; filter	23
lyuye	濾液	filtrate [chem.]	24
lyuzhi	濾紙	filter paper	25
lyuzhi fangshexing jishu-guan	濾紙放時性計數管	filter paper counter	26
綠			
lyuyan	綠鹽	green salt	27
lyuyoukuang	綠鈾礦	vandenbrandeite	28
學			
lyuanerji sanjiguan	學二極三极管	duodiode triode	29
lyuanerji wujiguan	學二極五极管	duodiode pentode	30
lyuanerjiguan	學二极管	duodiode	31

lyuanjing

學晶

twin crystal

01

lyuanpian citi

學片磁体

twin magnets

02

lyuansheng

學生

twinning

03

M			
M-qu	M 区	M-region	01
M-xi	M 系	M-series	02
m dao chu-shi lyuboqi	m 导出式滤波器	m-derived filter [telecomm.]	03
馬			
Madebao banqiu	馬德堡半球	Magdeburg hemispherer	04
Mahe shu	馬赫数	Mach number	05
Mahe xiaoying	馬赫效应	Mach stem effect	06
Makesi xiaoying	馬克思效应	Marx effect	07
mali	馬力	horsepower; power; capacity	08
mali xiaoshi	馬力小时	horsepower-hour	09
Malyusi dinglyu	馬呂斯定律	law of Malus	10
Mayoula'na li	馬哨喇納力	Majorana force	11
Maze jishuguan	馬澤計数管	Maze counter	12
瑪			
ma'nao	瑪瑙	agate	13
碼			
ma	碼	masurium	14
埋			
maicang	埋藏	burial	15
maicang dao dixia	埋藏到地下	land burial	16
maicang didian	埋藏地点	graveyard	17
maicang difang	埋藏地方	burial ground	18
maicang zai dixia	埋藏在地下	ground disposal	19
maicangchu	埋藏处	disposal site	20
maidì tiānxiàn	埋地天綫	buried antenna; buried aerial; ground antenna	21
mairu dixia	埋入地下	subterranean disposal; land disposal	22
迈			
Maikersun gansheyi	迈克耳孙干涉仪	Michelson interferometer	23
Maikersun--Molei shiyan	迈克耳孙-莫雷实验	Michelson and Morley experiment	24
麦			
Maikelao yaliji	麦克劳压力計	McLeod gauge	25
Maikelao yaqiangji	麦克劳压强計	McLeod gauge	26
Maikelì'aode yaliji	麦克利奥德压力計	McLeod gauge	27
Maikemahong yuanzineng falyu	麦克馬洪原子能法律	MacMahon act	28

maikesiwei	麦克斯韦	maxwell	01
Maikesiwei chang	麦克斯韦場	Maxwell field	02
Maikesiwei diancichang fangcheng	麦克斯韦电磁場方程	Maxwell field equation	03
Maikesiwei fangchengshi	麦克斯韦方程式	Maxwell equation	04
Maikesiwei fenbu	麦克斯韦分布	Maxwell distribution; Maxwellian distribution	05
Maikesiwei ji	麦克斯韦計	maxwellmeter	06
Maikesiwei pu	麦克斯韦譜	Maxwellian spectrum	07
Maikesiwei sudu fenbu	麦克斯韦速度分布	Maxwell velocity distribution	08
Maikesiwei yao	麦克斯韦妖	Maxwell demon	09
脉			
maichong	脉冲	pulse; impulse; burst; impact	10
maichong baoxian	脉冲包綫	pulse envelope	11
maichong boqian jiaozheng xianlu	脉冲波前校正綫路	pulse corrector	12
maichong caozong	脉冲操纵	pulse control	13
maichong caozuo huiquan jiasuqi	脉冲操作迴旋加速器	pulse-operated cyclotron	14
maichong chanshengdian	脉冲产生点	pulse site	15
maichong chengxing	脉冲成形	pulse formation; pulse forming	16
maichong chengxing fang- daq	脉冲成形放大器	pulse-forming amplifier	17
maichong chengxing xianlu	脉冲成形綫路	pulse former	18
maichong chixu shijian	脉冲持續時間	pulse length	19
maichong chongdie	脉冲重迭	pulse overlap	20
maichong chongfu beipin	脉冲重复倍頻	pulse rate multiplication	21
maichong chongfu pinlyu	脉冲重复頻率	pulse repetition frequency; pulse recurrence frequency; signal pulse repetition frequency; pulse repetition rate; pulse rate	22
maichong chongfu pinlyu beizeng	脉冲重复頻率倍增	pulse rate multiplication	23
maichong chongfu zhouqi	脉冲重复周期	pulse repetition cycle; pulse repetition period; pulse repetition time	24
maichong chufa	脉冲触发	pulse triggering; trigger action	25
maichong dianlishi	脉冲电离室	pulse ionization chamber; counting ionization chamber; counter ionization chamber	26
maichong dianlu	脉冲电路	pulse circuit	27

maichong dianyuan jishu-guan	脉冲电源计数管	pulsed counter	01
maichong diejia	脉冲迭加	buildup of pulses	02
maichong diezhi	脉冲迭置	pulse pileup	03
maichong dingxiang zhuang-zhi	脉冲定相装置	pulse shifter	04
maichong fashe	脉冲发射	pulsed emission	05
maichong fasheng	脉冲发生	pulsing	06
maichong fashengqi	脉冲发生器	pulse generator; impulse generator; pulser	07
maichong fanhui	脉冲返回	pulsed reset	08
maichong fangdaqi	脉冲放大器	pulse amplifier	09
maichong fangdian	脉冲放电	impulsive discharge	10
maichong fenli zhuangzhi	脉冲分离装置	pulse separator	11
maichong fenpeiqi	脉冲分配器	pulse distributor	12
maichong fenxi	脉冲分析	pulse analysis	13
maichong fenxiqi	脉冲分析器	pulse analyzer	14
maichong fuhe	脉冲符合	pulse coincidence	15
maichong fudu	脉冲幅度	pulse height	16
maichong fuduxian	脉冲幅度限	cutoff pulse height	17
maichong fushe	脉冲辐射	pulsed emission	18
maichong fusheyuan	脉冲辐射源	pulse radiation source	19
maichong gaodu fenxi	脉冲高度分析	pulse height analysis	20
maichong gensui zhouqi	脉冲跟随周期	pulse interval	21
maichong gongkuang	脉冲工况	pulsed operation	22
maichong houyuan	脉冲后缘	tail of pulse	23
maichong huansuanqi	脉冲换算器	pulse count converter	24
maichong jiju	脉冲积聚	pulse pileup	25
maichong jifa	脉冲激发	pulse excitation; impulse excitation	26
maichong jishi	脉冲计时	pulse timing	27
maichong jishu	脉冲计数	pulse counting	28
maichong jishu xitong	脉冲计数系统	pulse counting system	29
maichong jishu zhuangzhi	脉冲计数装置	pulse counting equipment	30
maichong jishufa	脉冲计数法	pulse counting method	31
maichong jishuguan	脉冲计数管	pulse counter; impulse counter	32
maichong jishuqi	脉冲计数器	impulse counter; impulse meter; impulse register; impulse scaler	33

maichong jilu xianlu	脉冲记录线路	pulse-registering device	01
maichong jiluqi	脉冲记录器	impulse recorder	02
maichong jiakuan	脉冲加宽	pulse stretching; stretching	03
maichong jiasuqi	脉冲加速器	pulse accelerator; pulsed accelerator	04
maichong jianruihua	脉冲尖锐化	peaking	05
maichong jian'ge	脉冲间隔	pulse spacing	06
maichong jinsi	脉冲近似	impulse approximation	07
maichong kuandu	脉冲宽度	pulse width	08
maichong liebian jishuqi	脉冲裂变计数器	fission pulse counter	09
maichong liebianshi	脉冲裂变室	pulse fission chamber	10
maichong nengliang	脉冲能量	pulse energy; peak energy	11
maichong pinlyu	脉冲频率	pulse frequency	12
maichong shangsheng shijian	脉冲上升时间	pulse rise time	13
maichong shijian	脉冲时间	burst time; burst length	14
maichong shijian-zhenfu zhuanhuanqi	脉冲时间-振幅转换器	time-to-pulse-height converter	15
maichong shouheng	脉冲守恒	momentum conservation	16
maichong shouheng fang-chengshi	脉冲守恒方程式	impulse conservation equation	17
maichong tanceqi	脉冲探测器	pulse-type detector	18
maichong tongbu	脉冲同步	pulse timing	19
maichong tuowei	脉冲拖尾	pulse stretching	20
maichong tuolou	脉冲脱漏	countdown	21
maichong weibu	脉冲尾部	tail of pulse	22
maichong xishoud	脉冲吸收的	endomental	23
maichong xiajiang shijian	脉冲下降时间	pulse decay time	24
maichong xianzhi	脉冲限制	pulse clipping	25
maichong xingcheng	脉冲形成	pulse shaping	26
maichong xingcheng xianlu	脉冲形成线路	pulse-forming network	27
maichong xingcheng zhuang-zhi	脉冲形成装置	pulse shaper	28
maichong xingchengxian	脉冲形成线	pulse-forming line	29
maichong xuanze	脉冲选择	pulse selection	30
maichong yanchangqi	脉冲延长器	pulse lengthener	31
maichong yanchi	脉冲延迟	pulse delay	32
maichong yanchi dianlu	脉冲延迟电路	pulse-delay circuit	33
maichong yanxu shijian dui maichong genzong zhouqi bi	脉冲延续时间对脉冲跟踪周期比	pulse-time ratio; pulse-duration ratio	34

maichong yunxing	脉冲运行	pulsed operation	01
maichong zhaihua	脉冲窄化	pulse narrowing	02
maichong zhankuanqi	脉冲展宽器	pulse stretcher	03
maichong zhenfu	脉冲振幅	pulse amplitude; pulse size	04
maichong zhenfu fenbu	脉冲振幅分布	pulse amplitude distribution; pulse height distribution	05
maichong zhenfu fenxi	脉冲振幅分析	pulse amplitude analysis; pulse height analysis; kicksorting of pulses	06
maichong zhenfu fenxiqi	脉冲振幅分析器	pulse height analyzer; pulse size analyzer	07
maichong zhenfu jianbie	脉冲振幅鉴别	pulse amplitude discrimination; pulse height discrimination	08
maichong zhenfu jianbieqi	脉冲振幅鉴别器	pulse amplitude discriminator; pulse height discriminator	09
maichong zhenfu xianzhiqi	脉冲振幅限制器	clipper circuit; clipping circuit	10
maichong zhenfu xuanzeqi	脉冲振幅选择器	pulse height selector	11
maichong zhenfupu	脉冲振幅谱	pulse amplitude spectrum; pulse height spectrum	12
maichong zhenfu-shijian zhuanhuanqi	脉冲振幅-时间转换器	pulse-height-to-time converter	13
maichong zhipuyi	脉冲质谱仪	pulse mass spectrometer	14
maichong zhongziyuan	脉冲中子源	pulsed neutron source	15
maichong zhouqi	脉冲周期	impulse period; pulse interval; repetition interval	16
maichong zhuanhuanqi	脉冲转换器	pulse inverter	17
maichong zhuangzhi	脉冲装置	pulser	18
maichongbo	脉冲波	pulse	19
maichonglie	脉冲列	pulse train	20
maichongpu	脉冲谱	pulse spectrum	21
maichongqun	脉冲群	pulse packet	22
maichongshi	脉冲室	pulse chamber; counter chamber	23
maichongshu	脉冲束	pulsed beam; pulse packet	24
"maichongshu" fa	"脉冲束" 法	time-of-flight method	25
maichongxi	脉冲系	pulse train	26
maidong	脉动	pulsation; pulsing	27
maidong cichang	脉动磁场	pulsating magnetic field	28
maidong dianliu	脉动电流	pulsating current	29

maidong gongliaoji	脉动供料机	pulsafeeder	01
maidong panta	脉动盘塔	pulsed plate column	02
maidong pinlyu	脉动频率	beat frequency	03
maidong qiuti	脉动球体	pulsating sphere	04
maidongzhu	脉动柱	pulse column; pulsed column	05
mai ji	脉激	pulse excitation	06
maizhen sudu	脉振速度	velocity of pulsation	07
maizhenzhu	脉振柱	pulse column; pulsed column	08
满			
manchong zhuangtai	满充状态	occupied state	09
mandianzi keceng	满电子壳层	filled electronic shell	10
mankeceng	满壳层	filled shell	11
mannengji	满能级	occupied level	12
慢			
mandianzi	慢电子	low-speed electron; low-velocity electron	13
mandong	慢动	slow response	14
mandui	慢堆	slow reactor	15
manfanying	慢反应	slow response	16
manhua	慢化	decelerate; moderation; moderate; retardation; slowing; slowing-down	17
manhua buzhu zhage	慢化不足栅格	undermoderated lattice	18
manhua buzhu	慢化不足的	undermoderated	19
manhua changdu	慢化长度	moderation length; slowing-down length	20
manhua dao re'neng	慢化到热能	thermalizing	21
manhua dao re'neng weizhid zhongziling	慢化到热能为止的中 子龄	age to thermal	22
manhua dao re'nengd	慢化到热能的	thermalized	23
manhua dianji	慢化电极	decelerating electrode	24
manhua fanyingdui	慢化反应堆	moderated reactor	25
manhua guocheng	慢化过程	moderating process	26
manhua lilun	慢化理论	slowing-down theory	27
manhua midu fenbu	慢化密度分布	slowing-down distribution	28
manhua nengli	慢化能力	moderating power; slowing-down power; moderating efficiency	29
manhua shijian	慢化时间	retardation time; slowing-down time	30
manhua xishu	慢化系数	moderating ratio	31



manhua xiaoying	慢化效应	moderating effect	01
manhua xingneng	慢化性能	moderating property	02
manhua zhongzi	慢化中子	degraded neutron	03
manhua zhongziquan	慢化中子群	slowing-down group	04
manhuad	慢化的	moderated; moderative	05
manhuaaji	慢化剂	moderator; moderating material	06
manhuaajikuai	慢化剂块	moderating block; moderator assembly	07
manhuaqu	慢化区	moderating region	08
manshuaijian zufen	慢衰减组分	slow component	09
manshuai zhongzi xuanzeqi	慢速中子选择器	slow chopper	10
mantingdui	慢停堆	rundown	11
manximie zufen	慢熄灭组分	slow component	12
manzhongzi	慢中子	slow neutron; low-velocity neutron	13
manzhongzi celiang	慢中子测量	slow neutron measurement	14
manzhongzi fanying	慢中子反应	slow neutron reaction	15
manzhongzi fanyingdui	慢中子反应堆	slow neutron reactor; slow reactor	16
manzhongzi feixing shijian puyi	慢中子飞行时间谱仪	slow-neutron velocity spectrometer	17
manzhongzi fuhuo fanying	慢中子俘获反应	slow-neutron capture reaction	18
manzhongzi fushe	慢中子辐射	slow neutron bombardment	19
manzhongzi fuzhaoshi	慢中子辐照室	slow-neutron exposure chamber	20
manzhongzi jixie xuanzeqi	慢中子机械选择器	slow chopper neutron spectrometer	21
manzhongzi jiemian	慢中子截面	slow neutron cross section	22
manzhongzi lian-shi fanying	慢中子链式反应	slow neutron chain reaction	23
manzhongzi lyuqi	慢中子滤器	slow neutron filter	24
manzhongzi tanceshi	慢中子探测室	slow-neutron detecting chamber	25
manzhongzi tongliang	慢中子通量	slow neutron flux; slow flux	26
manzhongzi xuanzeqi	慢中子选择器	slow chopper	27
manzhongzi xunhuan	慢中子循环	slow neutron cycle	28
manzhongzi zuoyong fenlie	慢中子作用分裂	slow fission	29
manzhongziliu celiang	慢中子流测量	slow neutron measurement	30
manzhongziqu	慢中子区	slow neutron region	31
manzuoyong jishuguan	慢作用计数管	slow counter	32

manzuoyongd	慢作用的	slow-response	01
	漫		
manchu xinhao	漫出信号	overflow alarm	02
manfanshe	漫反射	diffuse reflection	03
mansanshe	漫散射	diffuse scattering	04
mansanshe zhongzi	慢散射中子	diffusely scattered neutron	05
manshe	漫射	diffusion	06
manshe guangduji	漫射光度计	diffusion photometer	07
mansheguang	漫射光	diffused light	08
mansheqi	漫射器	diffusing globe	09
mansheti	漫射体	diffuser	10
manshexian	漫射线	diffused ray	11
manxianxi	漫线系	diffuse series	12
	盲		
mangdian	盲点	blind spot; punctum caecum [physiology]	13
manguandao	盲管道	thimble	14
mangmu zhuolu	盲目着陆	blind landing	15
	毛		
maoboli	毛玻璃	ground glass	16
maofa shiduji	毛发湿度计	hair hygrometer	17
maomian	毛面	blackness	18
maoxi huguangyuan	毛细弧光源	capillary arc source	19
maoxi jianyeqi	毛细检液器	capillarimeter	20
maoxi liudong	毛细流动	capillary flow	21
maoxi shangsheng	毛细上升	capillary elevation	22
maoxi xiajiang	毛细下降	capillary depression	23
maoxi xianxiang	毛细现象	capillarity	24
maoxi yeli	毛细压力	capillary pressure	25
maoxiyaqiang	毛细压强	capillary pressure	26
maoxi zuoyong	毛细作用	capillarity	27
maoxi zuoyonglun	毛细作用论	capillary theory	28
maoxiguan	毛细管	capillary tube	29
maoxiguan jingdianji	毛细管静电计	capillary electrometer	30
maoxiguan liziyuan	毛细管离子源	capillary ion source	31
maoxiguan youzhiyuan	毛细管游子源	capillary ion source	32
maoxijiao	毛细角	angle of capillarity	33

maohuan	錨 錨環	anchor ring	01
maoyouquan	卯 卯酉圈	prime vertical [astro.]	02
maoyifeng	貿 貿易風	trade wind	03
meiyou fangshexing wuzhid jiezhi	沒 沒有放射性物質的介質	source-free medium	04
meiyou xiaoshid	沒有消失的	nonvanishing	05
meiyou yuand jiezhi	沒有源的介質	source-free medium	06
Meini zhendangqi	梅 梅尼振盪器	Mesny oscillator	07
meizhi	媒 媒質	medium	08
meiqi xidi	煤 煤氣洗滌機	scrubber	09
meiqiji	煤氣機	gas engine	10
meiyou	煤油	kerosene	11
mei	鎔 鎔	americium	12
mei fangshexi	鎔放射系	4n+1 series (A=4n+1)	13
meici liebian fangchud quanbu zhongzi	每 每次裂變放出的全部 中子	neutrons per fission	14
meidao maichongshu	每道脈沖數	counts per channel	15
meifenzhong jishu	每分鐘計數	counts per minute	16
meifenzhong shuaibian	每分鐘衰變	disintegrations per minute	17
meige yiding jianju jin- xing peizhi	每隔一定間距進行配置	space	18
meilifanglimi ke	每立方厘米克	grams per cubic centimeter	19
meimiao jishu	每秒計數	counts per second	20
meimiao limi	每秒厘米	centimeters per second	21
meimiao limishu	每秒厘米數	centimeters per second	22
meimiao maichongshu	每秒脈沖數	pulses per second	23
meimiao meimiao limi	每秒每秒厘米	centimeters per second per second	24
meimiao meimiao limishu	每秒每秒厘米數	centimeters per second per second	25

meimiao shuaibianshu	每秒衰变数	disintegrations per second	01
meimiao xunhuanshu	每秒循环数	cycles per second; cps	02
meimiao zhou	每秒周	cycles per second; cps	03
meimiao zhouqishu	每秒周期数	cycles per second	04
meimiao zhoushu	每秒周数	cycles per second; hertz	05
meimiao zhong jishu	每秒钟计数	counts per second	06
meimiao zhong shuaibian	每秒钟衰变	disintegrations per second	07
meisheng kefenzi nongdu	每升克分子浓度	mole-per-liter concentration	08
meixishou yige zhongzi fangchud quanbu zhongzi	每吸收一个中子放出的 全部中子	neutrons per absorption	09
meixiaoshi haili	每小时海里	knot	10
meixiaoshi haolunqin ji- lianglyu celiangqi	每小时毫伦琴剂量率测 量器	milliroentgen hour meter; mr/hr meter	11
美			
meidun	美吨	ton	12
Meiguo xiangui	美国线规	American wire gauge; A.W.G.	13
Meiguo xiangui	美国线规	American wire gauge; A.W.G.	14
镁			
mei	镁	magnesium	15
meiliyu	镁铝	magnalium	16
meiyang	镁氧	magnesia	17
门			
"men"	"门"	gating stage	18
Menjieliefu yuansu zhouqi- biao	门捷列夫元素周期表	periodic chart; periodic table; atomic series	19
Menjieliefu yuansu zhouqi- xi	门捷列夫元素周期系	periodic system	20
Menjieliefu zhouqilyu	门捷列夫周期律	Mendeleev law; periodic law	21
镅			
men	镅	mendelevium	22
蒙特			
Mengte-Kaluo fa	蒙特 - 卡罗法	Monte-Carlo method; Monte-Carlo	23
"Mengte-Kaluo" fa feitan- xing sanshe jisuan chengxu	"蒙特 - 卡罗" 法非弹性 散射计算程序	Monte-Carlo inelastic scattering code	24
Mengte-Kaluo fa jisuan fei- tanxing sanshe chengxu	蒙特 - 卡罗法计算非弹 性散射程序	Monte-Carlo Inelastic Scattering Code	25
mengtuoshi	蒙脱石	montmorillonite	26
mengtuoshi niantu	蒙脱石粘土	montmorillonite clay	27

锰			
meng	锰	manganese	01
mengtong	锰铜	manganin	02
孟			
Mengzi hejin	孟兹合金	Muntz metal	03
Mengzi ji	孟兹齐	Muntz metal	04
弥			
mifeng	弥封	hermetically sealed	05
miman	弥漫	diffusion	06
miman chouji	弥漫抽机	diffusion pump	07
miman xishu	弥漫系数	coefficient of diffusion	08
mimanlyu	弥漫率	diffusivity	09
mimanxing	弥漫性	diffusivity	10
misan	弥散	dissipate; dispersion; dissemination; spray; propagation	11
misan jiezhi	弥散介质	dispersive medium	12
misan xianxiang	弥散现象	dispersion	13
misan xiangwei	弥散相位	disperse phase; dispersed phase	14
misandian	弥散点	dispersion point	15
misandu	弥散度	degree of dispersion	16
misanj	弥散剂	dispersed medium	17
misanli	弥散体	dispersoid	18
misanxi	弥散系	dispersed system	19
misanzhi	弥散质	disperse phase; dispersed phase; dispersed part	20
迷			
migong rukou	迷宫入口	maze entrance	21
醚			
mi	醚	ether	22
米			
mi-dun-miao	米 - 吨 - 秒	meter-ton-second	23
mi-qianke-miao	米 - 千克 - 秒	meter-kilogram-second	24
mi-qianke-miao zhi	米 - 千克 - 秒制	MKS system	25
mizhi	米制	metric system	26
mizhid	米制的	metric	27
mizhuguang	米烛光	meter candle; lux	28

枚			
miwen dianrongqi	枚纹电容器	smoothing condenser	01
miwen kangliu xianquan	枚纹抗流线圈	smoothing choke coil	02
miwen kangliu xianpan	枚纹抗流线圈	smoothing choke coil	03
密			
mibi	密闭	confinement	04
mibi mifeng	密闭密封	vacuum seal	05
mibi shebei	密闭设备	sealed-in unit	06
mibid	密闭的	airtight; airproof; airlocked	07
mibidu	密闭度	leaktightness; leakproofness; containment	08
mibixing shiyan	密闭性试验	leak test; leak rate test	09
midu	密度	density; compactness	10
midu fenbu	密度分布	density distribution	11
midu guangpu	密度光谱	density spectrum	12
midu.jianxiao quyu xiao- ying	密度减小区域效应	reduced density effect	13
midu quxian	密度曲线	density curve	14
midu wendu xishu	密度温度系数	density temperature coefficient	15
midu xiaoying	密度效应	density effect	16
miduji	密度计	densitometer; density gauge	17
midujid	密度计的	densitometric	18
miduiji	密堆积	close packing	19
mier	密耳	mil	20
mifeng	密封	sealing; seal; hermetically sealed; confinement; compaction; pack; contraction	21
mifeng fadongji	密封发动机	canned motor	22
mifeng fangshexing	密封放射性	contained radioactivity	23
mifeng guangdian beizeng- guan	密封光电倍增管	potted photomultiplier	24
mifeng keceng	密封壳层	containment wall	25
mifeng shire yuanyan	密封释热元件	sealed-in fuel element	26
mifeng waibi	密封外壁	containing wall	27
mifeng waike	密封外壳	containment vessel; containing vessel; can	28
mifeng zhuangzhi	密封装置	sealed-in unit; leaktight system	29

mifengbeng	密封泵	sealed pump; canned pump	01
mifengd	密封的	sealed; sealed-in; airtight; airproof; leakproof; leaktight; canned	02
mifengdu	密封度	containment	03
mifengdu shiyand	密封度試驗的	leak-tested	04
mifengxing	密封性	leaktightness; leakproofness	05
mihe	密合	pressurizing	06
miji	密集	closely packed	07
miji dianzhen	密集点陣	close-packed lattice	08
miji jiegou	密集結構	close-packed structure	09
mijibang zhage	密集棒柵格	solid slug lattice	10
Mile zhishu	密勒指数	Miller index	11
mima	密碼	code	12
miou dianlu	密耦电路	closely coupled circuit	13
miouhe	密耦合	close coupling; tight coupling	14
miqiemian	密切面	osculating plane	15
mishi leidied	密实累迭的	close-packed	16
mizhengqi	密蒸器	pressure boiler; autoclave	17
mizhi wuzhi	密致物質	condensed matter	18
幕			
midinglyu	幕定律	power law	19
mijishu	幕級数	power series	20
冕			
mianpai boli	冕牌玻璃	crown glass	21
mianpai huoshi boli	冕牌火石玻璃	crown flint	22
面			
mian xiehanshu	面諧函数	surface harmonic	23
mianban	面板	casing	24
mianji	面积	area; domain	25
"mianji" fenxifa	"面积" 分析法	method of "area" analysis	26
mianjifa	面积法	area method	27
mianjifen	面积分	surface integral [math.]	28
mianjiji	面积計	planimeter	29
mianjiyuan	面积元	surface element	30
mianji zhangli	面际張力	interfacial tension	31
mianjiao	面角	facial angle	32

mianpengzhang	面膨胀	surface expansion; superficial expansion	01
miansuo	面缩	reduction of area	02
mianxin jingge	面心晶格	face-centered lattice	03
mianxin jingti	面心晶体	face-centered crystal	04
mianxin lifang	面心立方	face-centered cubic	05
mianxin lifang jiegou	面心立方结构	face-centered cubic structure	06
mianxin lifangti	面心立方体	face-centered cube	07
mianxind	面心的	face-centered	08
苗			
miaomushi	苗木石	naegite	09
描			
miaohua zhen	描画针	stylus	10
miaojiqi	描述器	hodoscope	11
秒			
miaobai	秒摆	seconds pendulum	12
miaocha ju	秒差距	parsec [astro.]	13
灭			
miehuoqi	灭火器	quencher; quench unit; quenching unit	14
民			
Mingyong hedongli zhuang- zhi	民用核动力装置	"Civilian Power" Nuclear Reactor	15
敏			
min'gan yuanyan	敏感元件	sensor	16
min'gan zhuangzhi	敏感装置	sensing device	17
min'ganxing	敏感性	susceptibility	18
minhua	敏化	sensitization	19
minhua yingguang	敏化荧光	sensitized fluorescence	20
minhua zuoyong	敏化作用	sensitization	21
minhuad	敏化的	sensitized	22
minhuaji	敏化剂	sensibilizer; sensitizer	23
minhuamian	敏化面	sensitized surface	24
minhuazhi	敏化纸	sensitized paper	25
明			
mingfan	明矾	alum	26
mingjiao	明胶	gelatine	27
mingshi juli	明视距离	distance of distinct vision	28



mingshichang	明視場	bright field	01
mingxidu	明晰度	transparency	02
mingxiquan	明晰圈	circle of least confusion	03
mingxibiao	明細表	specification	04
mingxian	明綫	bright line	05
mingxian guangpu	明綫光谱	bright line spectrum	06
	命		
mingmingfa	命名法	nomenclature	07
	摸		
mosuo	摸索	probing	08
	摩		
moca	摩擦	friction	09
moca celiji	摩擦測力計	friction dynamometer	10
moca faguang	摩擦发光	triboluminescence	11
moca gonglyuji	摩擦功率計	friction dynamometer	12
moca jianzhi	摩擦漸止	frictional damping	13
moca lunren	摩擦輪軋	friction brake	14
moca sunshi	摩擦損失	friction loss	15
moca xishu	摩擦系数	coefficient of friction	16
moca xianjiao	摩擦限角	limiting angle of friction	17
moca yalicha	摩擦压力差	friction drop	18
moca ziyin	摩擦子音	fricative consonant	19
mocadian	摩擦电	frictional electricity; triboelectricity	20
mocajiao	摩擦角	angle of friction	21
mocali	摩擦力	friction	22
Mosilai shu	摩斯系数	Moseley number	23
	模		
mo	模	die [eng.]	24
mochong	模冲	stamping	25
mochongpian	模冲片	stamping	26
moduan	模鍛	die forging	27
mofang	模方	norm [math.]	28
mofang	模仿	simulate	29
mofanggan	模仿杆	slave unit	30
mohu	模糊	fogging	31
mohu xiaoying	模糊效应	blurring effect	32

mohuquan	模糊圈	blur circle; circle of diffusion; circle of confusion	01
moliang	模量	modulus; module	02
moni	模拟	simulation; simulate	03
moni jisuanji	模拟计算机	analog computer	04
moni shebei	模拟设备	analog	05
moni shiyan	模拟实验	modeling	06
moni zhuangzhi	模拟装置	analog machine; simulator	07
moniqi	模拟器	simulator	08
mo-shi dui	模式堆	prototype	09
moshu	模数	modulus; module	10
moxing	模型	model; mode; mockup; pattern; dummy; phantom; form; matrix; probe	11
moxing jiancha	模型检查	simulate	12
moxing shiyan	模型试验	model test; mockup test; model experiment; mockup experiment	13
moxing yanjiu	模型研究	model study	14
moxinghua	模型化	modeling; simulation	15
moyang	模样	mockup; dummy	16
mozhu	模铸	die casting	17
摹			
mofang dongzuo	摹做动作	slave motion	18
moni dianwangluo	摹拟电网络	simulative net; simulative network	19
mozhenben	摹真本	facsimile	20
磨			
mobian	磨边	edging	21
mobianqi	磨边器	edger	22
mobianshi	磨边石	edging stone	23
moguang	磨光	polishing	24
moshid	磨蚀的	abrasive	25
mosun	磨损	deterioration [mech.]	26
蘑			
mogu-zhuang yanyun	蘑菇状烟云	mushroom	27
mogu-zhuang yun	蘑菇状云	mushroom cloud	28
末			
mocha jinsi	末差近似	finite difference approximation	29

modushu	末读数	final reading	01
moduan dianchi	末端电池	end cell	02
moduan fanying	末端反应	end reaction	03
moduan gaizheng	末端改正	end correction	04
moduan sunshi	末端损失	end loss	05
moduan xiaoying	末端效应	end effect	06
Mokali zhenqiang biaodu	末卡利震强标度	Mercalli scale	07
Morui huilu shiyan	末瑞迴路试验	Murray loop test	08
mosudu	末速度	final velocity	09
mowei youxiao shuzi	末位有效数字	last significant figure	10
莫			
Moersi dianma	莫尔斯电码	Morse code; Morse signal	11
Moersi jiluqi	莫尔斯记录器	Morse recorder	12
Monieer hejin	莫涅耳合金	Monel metal	13
Monieer ji	莫涅耳齐	Monel metal	14
Mosailai dinglyu	莫塞莱定律	Moseley law	15
膜			
mo	膜	membrane; film; sheath; cover; blanket; encasement; jacket	16
mohe	膜盒	bellows	17
mopian	膜片	diaphragm	18
mopian yundong	膜片运动	membrane motion	19
moshen pingheng	膜渗平衡	membrane equilibrium	20
mo-zhuang feiteng	膜状沸腾	film boiling	21
墨			
moqi jiluqi	墨汽记录器	ink vapor recorder	22
某			
mouliang fengzhi xingcheng	某量峰值形成	spiking	23
mouwuzhi pingjun wendu	某物质平均温度	bulk temperature	24
mouzhong teding guocheng jiemian	某种特定过程截面	detailed cross section	25
mouzhong wuzhi zhengt yundong	某种物质整体运动	bulk movement	26
母			
mu fangshexing tongweisu	母放射性同位素	parent radioisotope	27
mu tongweisu	母同位素	parent isotope; mother	28
muhe	母核	parent nucleus; original nucleus	29

mupan dianjie dianji	母盘电解淀积	electrolytic deposition of mother	01
mushi	母式	matrix	02
musu	母素	parent element	03
muti bufen	母体部分	parent fraction	04
muti he ziti hunhewu	母体和子体混合物	parent-plus-daughter fractions	05
muti wuzhi	母体物质	parent substance	06
muye	母液	mother liquor	07
muyin qingdu	母音清晰度	vowel articulation	08
muyinsheng	母音声	vowel sound	09
muyuansu	母元素	parent element	10
muyuanzi	母原子	parent atom	11
muzhi	母质	parent substance	12
mu-zi tongweisu guanxi	母子同位素关系	mother-daughter relationship	13
姆			
muou	姆欧	mho	14
木			
musui	木髓	pith	15
musuiqiu	木髓球	pithball	16
musuiqiu yandianqi	木髓球验电器	pithball electroscope	17
目			
mubiao	目标	objective	18
mubiao dianji	目标电极	target electrode	19
muchangji	目场计	perimeter; scotometer	20
mudi	目的	objective	21
mujing	目镜	eyepiece; ocular	22
mujing ceweiji	目镜测微计	ocular micrometer	23
muju	目距	eye-distance	24
muli fenbianlyu	目力分辨率	visual resolution	25
mulu	目录	schedule; specification	26
mushi wangyuanjing	目视望远镜	visual telescope	27
mushi zhishi qi	目视指示器	visual indicator	28
mushishi	目视式	visual type	29
鉬			
mu	鉬	molybdenum	30

N wei jishu tongweisu  
N wei oushu tongweisu  
N-xi  
NaI jingti shanshuo jishu-  
guan  
n-ci duichengzhou

na  
naxi  
nazu

na  
na lengqueji  
na yu shui jian rejiaohuan  
na zhongrongrongqi  
nanchangshi  
nahuilu  
na-jia lengque fanyingdui  
na-leng fanyingdui  
na-leng zhongshui fanying-  
dui  
na-lengque  
Na-lengque shiyanxing fan-  
yingdui  
na-lengqued  
na-na rejiaohuanqi  
naxingjie  
naxingjie shigu  
naqideng  
na-shimo fanyingdui  
naxitong  
na-zhengqi rejiaohuanqi  
nazhongzi sunshi

nai  
naideng

## N

N 为奇数同位素  
N 为偶数同位素  
N 系  
NaI 晶体闪烁计数管  
n 次对称轴

## 铈

铈  
铈系  
铈族

## 钠

钠  
钠冷却剂  
钠与水间热交换  
钠贮藏容器  
钠长石  
钠回路  
钠钾冷却反应堆  
钠冷反应堆  
钠冷重水反应堆  
钠冷却  
钠冷却实验性反应堆  
钠冷却的  
钠钠热交换器  
钠凝结  
钠凝结事故  
钠汽灯  
钠石墨反应堆  
钠系统  
钠蒸汽热交换器  
钠中子损失

## 氖

氖  
氖灯

odd-N isotope 01  
even-N isotope 02  
N-series 03  
NaI scintillation counter 04  
n-fold symmetry axis 05  
neptunium 06  
neptunium series 07  
neptunium series 08  
sodium; natrium 09  
cooling sodium 10  
sodium-water heat exchange;  
sodium-water exchange 11  
sodium pool 12  
albite 13  
sodium loop 14  
NaK-cooled reactor 15  
sodium-cooled reactor 16  
sodium-deuterium reactor;  
Sodium-D<sub>2</sub>O Reactor 17  
sodium cooling 18  
Sodium Reactor Experiment 19  
sodium-cooled 20  
sodium-to-sodium heat  
exchanger 21  
cold sodium slug accident 22  
cold sodium slug accident 23  
sodium vapor lamp 24  
sodium-graphite reactor 25  
sodium system 26  
Na-to-steam heat exchanger 27  
loss of neutrons to sodium 28  
neon 29  
neon lamp 30

naiguan	氖管	neon tube	01
naiguan zhendangqi	氖管振荡器	neon tube oscillator	02
naizhaping	氖栅屏	neon-grid screen	03
奈			
"naier"	"奈耳"	nile	04
耐			
naifushe fenjiexing	耐辐射分解性	radiolytic stability	05
naifushe wuzhi	耐辐射物质	radiation-resistant material	06
naifushexing	耐辐射性	radiation resistance	07
naifuzhao sunshangxing	耐辐照损伤性	radiation damage stability	08
naifuzhaod	耐辐照的	radioresistant; radiotolerant	09
naifuzhaodu	耐辐照度	radioresistance; radiotolerance; radiation stability	10
naigaowen fenjiexing	耐高温分解性	pyrolytic stability	11
naihuo cailiao	耐火材料	refractory	12
naihuod	耐火的	flameproof	13
naijiud	耐久的	resistant; proof	14
naijiuxing	耐久性	durability; stability; longevity	15
naiqinshid	耐侵蚀的	erosion-resistant	16
naired	耐热的	heat-resistant; temperature-resistant	17
nairexing	耐热性	thermal stability; high-temperature strength	18
nairong ranliao	耐熔燃料	refractory fuel	19
nairongd	耐熔的	refractory	20
nairongzhi	耐熔质	refractory	21
naishao boli	耐烧玻璃	pyrex glass	22
naishid	耐湿的	moistureproof	23
naishid	耐蚀的	corrosion-resistant	24
naishixing	耐蚀性	corrosion stability	25
naishoudu	耐受度	tolerance	26
naishouxing	耐受性	tolerance	27
naisuand	耐酸的	acid-resistant; acidproof	28
naiwendu xunhuanxing	耐温度循环性	thermal cycling stability	29
萘			
naijibenezuo	萘基苯恶唑	naphtylphenyloxazole; NPO	30

南			
nan-bei xiaoying	南北效应	north-south asymmetry	01
nanji	南极	south pole	02
nanjiguang	南极光	aurora australis	03
囊			
nangnaikesi boli	囊耐克斯玻璃	nonex	04
挠			
naodu	挠度	buckling	05
naoju	挠矩	bending moment	06
naoqu	挠曲	bending; deflection	07
naoqu zhizhen	挠曲指针	sagitta	08
naoxiebian	挠肋变	bending strain	09
naoxieqiang	挠肋强	bending stress	10
naoxingzhou	挠性轴	flexible shaft	11
naoyingbian	挠应变	bending strain	12
naoyingli	挠应力	bending stress	13
内			
nei dianziceng	内电子层	inner shell	14
nei guangdian xiaoying	内光电效应	internal photoelectric effect	15
nei guangdian xiaoyingd guangdianguan	内光电效应的光电管	photoconducting cell; photoconductive cell; photoresistance cell	16
nei Kangpudun xiaoying	内康普顿效应	internal Compton effect	17
nei liangzishu	内量子数	inner quantum number	18
nei qitiyuan jishuguan	内气体源计数管	internal gas counter	19
nei ren-zhi fushe	内韧致辐射	internal bremsstrahlung	20
neibi	内庇	napier	21
neibianhuan	内变换	inner conversion	22
neibiaomian daore	内表面导热	inward heat transmission	23
neibing chilichang	内禀斥力场	intrinsic repulsive field	24
neibing chuandaoxing	内禀传导性	intrinsic conductivity	25
neibing ciju	内禀磁矩	intrinsic magnetic moment	26
neibing xuanju	内禀旋矩	intrinsic spin moment	27
neibingd	内禀的	intrinsic	28
neibu anquand	内部安全的	inherently safe	29
neibu cichang	内部磁场	interior magnetic field	30
neibu fuzad	内部复杂的	chelate	31

neibu lengque	内部冷却	internal cooling	01
neibu lengque fanyingdui	内部冷却反应堆	internally cooled reactor	02
neibu lengqued	内部冷却的	internally cooled	03
neibu lingjian	内部零件	internals	04
neibu louxie	内部漏洩	internal leakage	05
neibu pingbi	内部屏蔽	internal shield	06
neibu ren-zhi fushe	内部致辐射	internal bremsstrahlung; inner bremsstrahlung	07
neibu sanshe	内部散射	scattering-in	08
neibu zaisheng xishu	内部再生系数	internal breeding ratio	09
neibu zaishengqu	内部再生区	inner blanket	10
neibu zaishengqu zengzhi fanyingdui	内部再生区增殖反应堆	internal breeder	11
neibu zhaoshe jiliang	内部照射剂量	internal dose	12
neibu zonghed	内部综合的	chelate	13
neibud	内部的	internal; intrinsic(al)	14
neibu-lengque bang	内部冷却棒	internally cooled slug	15
neiceng dianzi	内层电子	inner electron	16
neiceng guidao	内层轨道	inner orbit	17
neicengyan	内层焰	inner flame	18
neichafa	内插法	interpolation	19
neichengfa	内乘法	inner multiplication	20
neidianzu	内电阻	internal resistance	21
neier	内耳	internal ear [physiology]	22
neier milu	内耳迷路	labyrinth [physiology]	23
neifanshe	内反射	internal reflection	24
neifuzhao	内辐照	internal irradiation; internal exposure	25
neifuzhao weixianxing	内辐照危险性	internal irradiation hazard; internal hazard	26
neigong	内功	internal work	27
neihanliang	内含量	intensive quantity	28
neihao	内耗	internal friction	29
neiji	内积	inner product	30
neiju	内聚	linkage	31
nejuli	内聚力	cohesive force; cohesion; adhesive force; adhesive power	32
neiju'neng	内聚能	cohesive energy	33



neijuxing	內聚性	cohesion	01
neike fangshexuejia	內科放射学家	radiation therapist	02
neikeceng dianzi	內壳层电子	inner shell electron	03
neili	內力	internal force	04
neilouxie	內漏洩	inward leakage	05
neimoca	內摩擦	internal friction	06
neineng	內能	internal energy; intrinsic energy; self energy	07
neinengliang	內能量	proper energy	08
neipingbi	內屏蔽	internal shield	09
neipolie	內破裂	implosion	10
neiranji	內燃机	internal combustion engine	11
neisanshe	內散射	inscattering	12
neisanshe xinzheng	內散射修正	inscattering correction	13
neishen xianxiang	內滲現象	endosmosis	14
Nei-shi duishu	內氏对数	Napierian logarithm	15
neishu	內束	internal beam	16
neitiaojiao	內調焦	internal focusing	17
neixiang baozha	內向爆炸	implosion	18
neixiebian	內胁变	internal strain	19
neiyali	內压力	internal pressure	20
neiyangqiang	內压强	internal pressure	21
neiyingbian	內应变	internal strain	22
neiyuan gunxian	內圓滾綫	hypocycloid [math.]	23
neiyuan jishuguan	內源計数管	internal counter; inner counter	24
neiyuan liudong jishuguan	內源流动計数管	internal flow counter	25
neiyuan puyi	內源譜仪	internal source spectrometer	26
neizai wenluan	內在紊乱	internal irregularity	27
neizaosheng	內噪声	internal noise	28
neizha	內柵	inner grid [telecomm.]	29
neizhaoshe	內照射	internal radiation; internal irradiation	30
neizhijing	內直徑	inside diameter	31
neizhuan jixian	內轉跡綫	hypotrochoid [math.]	32
neizhuanhuan	內轉換	internal conversion; inner conversion	33
neizhuanhuan dianzi	內轉換电子	internal conversion electron	34

neizhuanhuan dianziyuan	內轉換电子源	internal conversion source	01
neizhuanhuan xishu	內轉換系数	internal conversion coefficient; internal conversion ratio	02
neizhuanhuan zheng-fu dianzidui	內轉換正負电子对	internal conversion pair; internal pair	03
neizhuanhuan-dui chansheng	內轉換对产生	internal conversion pair production	04
neizhui-xing zheshe	內錐形折射	internal conical refraction	05
能			
neng xuyaoliang	能需要量	power demand	06
neng xudianchi	能蓄电池	energy storage device	07
neng zhi bianhua	能之变化	transformation of energy	08
neng zhi chuandi	能之傳遞	power transmission; transmission of energy	09
neng zhi fenbu	能之分布	distribution of energy	10
neng zhi junfen	能之均分	equipartition of energy	11
neng zhi liangzihua	能之量子化	quantization of energy	12
neng zhi sanyi	能之散逸	dissipation of energy	13
neng zhi tuijiang	能之退降	degradation of energy	14
nengbao	能包	packet of energy	15
nengd chuliang	能的儲量	energy content	16
nengdai	能带	energy band	17
nengfanying wuzhi	能反应物质	reactive material	18
nengfenliedu	能分裂度	fissionability	19
nengfeng	能峰	energy barrier	20
nenghuanyuan wuzhi	能还原物质	reducible material	21
nengji	能級	energy level; level; term	22
nengji fenbu	能級分布	level distribution	23
nengji fenjie	能級分解	splitting of levels	24
nengji fenkuandu	能級分寬度	partial width of level	25
nengji fenlie	能級分裂	splitting of levels	26
nengji geshu	能級个数	population of level	27
nengji jianju	能級間距	level spacing	28
nengji jiegou	能級結構	level structure	29
nengji kuandu	能級寬度	level width	30
nengji midu	能級密度	level density	31
nengji qiangdu	能級强度	strength of level	32
nengji tianmanshu	能級填滿数	population of level	33

nengji weiyi	能级位移	level shift	01
nengji yidong	能级移动	level shift	02
nengji zhishi qi	能级指示器	power level indicator; power indicator	03
nengjitu	能级图	energy level diagram; level scheme	04
nengli	能力	capacity; capability	05
nengliang	能量	energy; power	06
nengliang bianhuan	能量变换	power conversion	07
nengliang biaodu	能量标度	energy scale	08
nengliang buguize fenbu xingcheng	能量不规则分布的形成	randomization of energy	09
nengliang bulingmin tance- qi	能量不灵敏探测器	energy-insensitive detector	10
nengliang bulingmind	能量不灵敏的	energy-insensitive	11
nengliang bumie	能量不灭	conservation of energy	12
nengliang bumielyu	能量不灭律	law of conservation of energy	13
nengliang bushouheng	能量不守恒	nonconservation of energy	14
nengliang chubei	能量储备	margin of energy	15
nengliang chuanshu	能量传输	energy transfer	16
nengliang ci fenxiqi	能量磁分析器	energy-analyzing magnet	17
nengliang danwei	能量单位	energy unit	18
nengliang dangliang	能量当量	energy equivalent; power equivalent	19
nengliang dingzhi	能量定值	power demand	20
nengliang duishu bianhua	能量对数变化	logarithmic energy change	21
nengliang fanwei	能量范围	energy range; energy region; energy interval	22
nengliang fenbian nengli	能量分辨能力	energy resolution	23
nengliang fenbianlyu	能量分辨率	energy resolution	24
nengliang fenbu	能量分布	energy distribution	25
nengliang fensan	能量分散	energy spread; energy straggling; spread in energy	26
nengliang fushe	能量辐射	energy emission	27
nengliang gaibian	能量改变	energy variation	28
nengliang gongji	能量供给	power supply	29
nengliang guanxi	能量关系	energy dependence	30
nengliang haosan	能量耗散	energy dissipation	31
nengliang huode	能量获得	development of power	32

nengliang jiju	能量积聚	energy storage	01
nengliang jilei yinzi	能量积累因子	energy buildup factor	02
nengliang jianruo	能量减弱	energy attenuation	03
nengliang jian'ge	能量间隔	energy spacing	04
nengliang jiaohuan	能量交换	energy exchange	05
nengliang kedu	能量刻度	energy calibration	06
nengliang kongjian fenbu	能量空间分布	space energy distribution	07
nengliang liyong xishu	能量利用系数	power efficiency	08
nengliang liangzi	能量量子	energy quantum	09
nengliang lingmin tanceqi	能量灵敏探测器	energy-sensitive detector	10
nengliang lingmind	能量灵敏的	energy-sensitive	11
nengliang midu	能量密度	energy density	12
nengliang midu fenbu	能量密度分布	power density distribution	13
nengliang midu pufenbu	能量密度谱分布	power density spectrum	14
nengliang pingheng	能量平衡	energy balance	15
nengliang pinghengbiao	能量平衡表	energy balance	16
nengliang qili	能量歧离	energy spread; energy straggling; spread in energy	17
nengliang quxian zhong-duan	能量曲线中断处	energy gap	18
nengliang sanyi	能量散逸	energy dissipation	19
nengliang shangchan	能量生产	energy generation; production of power	20
nengliang shichu	能量释出	energy release	21
nengliang shichu kongjian fenbu	能量释出空间分布	space energy distribution	22
nengliang shifang	能量释放	energy liberation	23
nengliang shouheng	能量守恒	energy conservation; conservation of energy	24
nengliang shouheng dinglyu	能量守恒定律	law of conservation of energy	25
nengliang shouheng fang-chengshi	能量守恒方程式	energy conservation equation	26
nengliang shouhenglyu	能量守恒律	law of conservation of energy	27
nengliang sunshi	能量损失	energy loss; energy degradation	28
nengliang sunshi fenbu	能量损失分布	energy loss distribution	29
nengliang sunshilyu	能量损失率	rate of energy loss	30
nengliang texing	能量特性	energy response	31
nengliang tiaobian	能量跳变	energy jump	32

nengliang tongdao	能量通道	energy sink	01
nengliang tongliang midu	能量通量密度	energy flux density	02
nengliang tuijianglyu	能量退降律	law of degradation of energy	03
nengliang wendingxing	能量稳定性	energy stability	04
nengliang xishou	能量吸收	energy deposition	05
nengliang xishou jiemian	能量吸收截面	energy absorption cross section	06
nengliang xiangcha hendad guidao kongjian jiejin	能量相差很大的軌道空間接近	momentum compaction	07
nengliang xiaohao	能量消耗	power consumption; expenditure of energy	08
nengliang xuyaoliang	能量需要量	power requirement	09
nengliang xuanzefeng	能量选择縫	energy-selective slit	10
nengliang yilai	能量依賴	energy dependence	11
nengliang yu dianhe guanxi	能量与电荷关系	energy-charge relation	12
nengliang zengliang	能量增量	energy increment	13
nengliang zhixian chuan- song	能量直綫傳送	linear energy transfer	14
nengliang-maichong juzhen	能量 - 脉冲矩陣	energy-impulse matrix	15
nengliangdai	能量帶	energy band	16
nenglianghe	能量核	energy kernel	17
nengliangqu	能量区	energy range; energy band; energy coverage	18
nengliangqun	能量群	energy group	19
nengliangqun qianyi	能量群迁移	group removal	20
nengliangtu	能量图	energy scheme	21
nengliangzhi	能量值	energy content	22
nengliebian yuanzi	能裂变原子	fissionable atom	23
nengliebiandu	能裂变度	fissionability	24
nengpu	能譜	energy spectrum; power spectrum; spectrum	25
nengpu celiangxue	能譜測量学	spectrometry	26
nengpu fenxifa	能譜分析法	spectrometer method	27
nengpu fenxiqi	能譜分析器	spectrometer	28
nengpu ruanhua	能譜軟化	spectrum degradation	29
nengpu yanjiu tanceqi	能譜研究探測器	spectrum-measuring detector	30
nengpu yingdu jianxiao	能譜硬度減小	spectrum degradation	31
nengpuxue	能譜学	spectroscopy	32
nengpuyi	能譜仪	spectrometer	33

nengpuyid	能譜儀的	spectrometric	01
nengpuyishi	能譜儀室	spectrometer chamber	02
nengpuyi-xing tanceqi	能譜儀型探測器	spectrometer detector	03
Nengsituo dingli	能斯脫定理	Nernst theorem	04
Nengsituo xiaoying	能斯脫效應	Nernst effect	05
nengtai	能態	energy state	06
nengxiang	能項	energy term	07
nengyuan	能源	power source	08
nengzhangliang	能張量	energy tensor	09
nengzu jiegou	能組結構	group energy structure	10
尼			
Nikeer lengjing	尼科耳稜鏡	Nicol prism	11
泥			
nijiang-zhuang ranliao	泥漿狀燃料	slurry fuel	12
ni-zhuang cailiao	泥狀材料	gunk	13
ni-zhuang wuzhi	泥狀物質	gunk	14
鈮			
ni	鈮	niobium	15
nidantieyoukuang	鈮鉭鐵鈾礦	ishikawaite	16
niyoukuang	鈮鈾礦	uranniobite	17
霓			
ni	霓	secondary rainbow	18
拟			
nishi zhaoxiang wujing	拟視照相物鏡	photovisual objective	19
逆			
nicuiqu	逆萃取	back extraction	20
nidingli	逆定理	reciprocity theorem	21
nidong	逆動	cutback	22
nifanying	逆反應	back reaction	23
nifanyingyu	逆反應閾	reverse threshold	24
nifushe	逆輻射	reradiate	25
nihu	逆弧	arc back	26
nikuosan changdu	逆擴散長度	inverse diffusion length	27
niliu	逆流	counterflow; countercurrent; opposed current; reflux	28
niliu chongxi	逆流沖洗	backwashing	29
niliu cuiqu	逆流萃取	countercurrent extraction	30

niliu dianyi	逆流电移	countercurrent electromigration	01
niliu jilian	逆流级联	countercurrent cascade	02
niliu lengningqi	逆流冷凝器	reflux condenser	03
niliu lixinji	逆流离心机	countercurrent centrifuge	04
niliu rejiaohuanqi	逆流热交换器	counterflow heat exchanger	05
niliu xidi	逆流洗涤	backflush	06
niliu xunhuan	逆流循环	countercurrent circulation	07
niliu zhengfaqi	逆流蒸发器	counterflow evaporator	08
niliu zhengqi fashengqi	逆流蒸汽发生器	counterflow steam generator	09
niliud	逆流的	antiparallel	10
niliulyu	逆流率	reflux ratio	11
niliuzhu	逆流柱	countercurrent column	12
nipingxing	逆平行	antiparallel	13
nishizhen	逆时针	inverted hour; inverse hour; inhour	14
nishizhen gongshi	逆时针公式	inhour formula	15
niwenceng	逆温层	inversion layer [meteo.]	16
nizhuan	逆转	cutback; setback	17
年			
nianbian	年变	annual variation	18
nianling ceding	年龄测定	age determination	19
nianling fangchengshi	年龄方程式	age equation	20
nianling kuosan fangcheng-shi	年龄扩散方程式	age diffusion equation	21
nianling kuosan jinsi	年龄扩散近似	age diffusion approximation; age theory approximation	22
nianling kuosan moxing	年龄扩散模型	age diffusion model; Fermi age model	23
nianling lilun	年龄理论	age theory; continuous slowing-down theory	24
粘			
niandu shuaijian	粘度衰减	viscous damping	25
niandu xishu	粘度系数	viscosity index	26
niandu zhishu	粘度指数	viscosity index	27
nianfu	粘附	adhesion	28
nianfu jilyu	粘附几率	sticking probability	29
nianhe	粘合	bunch; bundle	30
nianheji	粘合剂	binder; complexing agent	31

nianjieji	粘結剂	binder	01
nianni	粘泥	cement	02
niantuzhu	粘土柱	clay column	03
nianxing moca	粘性摩擦	viscous drag	04
nianxingliu	粘性流	viscous flow	05
nianzhi liuti	粘帶流体	viscous fluid	06
nianzhi moca	粘帶摩擦	viscous friction	07
nianzhi xishu	粘帶系数	coefficient of viscosity	08
nianzhidu	粘帶度	viscosity	09
nianzhiji	粘帶計	viscometer	10
nianzhixing	粘帶性	viscosity	11
nianzhuo	粘着	adhesion; adherence; adhere	12
nianzhuo xishu	粘着系数	sticking coefficient	13
彈			
nianchu lizi	彈出粒子	ejected particle	14
臬			
niegemu	臬各姆	nichrome	15
nielyumei	臬呂美	alumel	16
涅			
Niehe--Hapo cuimie dianlu	涅赫 - 哈珀淬灭电路	Neher-Harper quenching circuit	17
Niehe--Pikeling cuimie dianlu	涅赫 - 皮克林淬灭电路	Neher-Pickering quenching circuit	18
鎳			
nie	鎳	nickel	19
niegang	鎳鋼	nickel steel	20
neitai	鎳炆	nickel black	21
nie-tie dianchi	鎳鉄電池	nickel iron cell	22
nie-tie dianchizu	鎳鉄電池組	nickel iron battery; Edison battery	23
nie-tie dihe	鎳鉄地核	nife	24
鉗			
niezi	鉗子	forceps	25
凝			
ning	凝	condensation	26
ningbingqi	凝冰器	cryophorus	27
ningdian	凝点	condensation point	28
ninggu	凝固	hardening; harden; fixation; solidification; solidify; freezing	29



ninggudian	凝固点	freezing point	01
ningjiao	凝胶	gel	02
ningjiaoti	凝胶体	gel	03
ningjie	凝結	condense; hardening; harden; compaction	04
ningjie wuzhi	凝結物質	condensed material	05
ningjie zhongxin	凝結中心	condensation center; nucleus of condensation	06
ningjie zuoyong	凝結作用	coagulation	07
ningjiehe	凝結核	nucleus of condensation	08
ningjiangzhi	凝晶質	crystalloid	09
ningju	凝聚	coagulation; condensation	10
ningju zuoyong	凝聚作用	flocculation	11
ningjutai	凝聚态	state of aggregation	12
ningjuxi	凝聚系	condensed system	13
ningjuxiang	凝聚相	condensed phase	14
ningkuai	凝块	cluster	15
ningkuai jishu	凝块計数	cluster count	16
ningsuo	凝縮	condensate	17
牛			
niudun	牛頓	newton	18
Niudun quan	牛頓圈	Newton ring	19
Niudun sepan	牛頓色盘	Newton disk	20
Niudun shijian	牛頓時間	Newtonian time	21
扭			
niubai	扭摆	torsional pendulum	22
niubo	扭波	torsional wave	23
niucheng	扭秤	torsion balance	24
niuju	扭矩	twisting moment	25
niuli	扭力	torsion	26
niuliju	扭力矩	torsional moment	27
niutou	扭头	torsion head	28
niuxieqiang	扭肋强	torsional stress	29
niuyingli	扭应力	torsional stress	30
niuzhe	扭折	kink	31
niuzhuan	扭转	torsion; twist rotation; twist	32
niuzhuan changshu	扭转常数	torsion constant	33

niuzhuan fuzai	扭转负载	torsional load; turning force	01
niuzhuan gangdu	扭转刚度	torsional rigidity	02
niuzhuan hengliang	扭转恒量	torsion constant	03
niuzhuan moliang	扭转模量	torsion modulus	04
niuzhuan tanxing	扭转弹性	elasticity of torsion	05
niuzhuan yadian zhendang	扭转压电振荡	torsional piezooscillation	06
niuzhuan zhendong	扭转振动	torsional vibration	07
niuzhuanjiao	扭转角	torsion angle; angle of torsion; angle of twist	08
濃			
nongcha dianchi	浓差电池	concentration cell	09
nongcha dianshi	浓差电势	concentration potential	10
nongcha dianwei	浓差电位	concentration potential	11
nongdan	浓淡	shade	12
nongdan diantu	浓淡点图	halftone	13
nongdu	浓度	concentration	14
nongdu doudu	浓度假度	concentration gradient	15
nongdu tidu	浓度假度	concentration gradient	16
nongji	浓集	concentration; enrichment; compaction; contraction; separation; treatment; upgrading	17
nongji chanwu gongliao	浓集产物供料	enriched feed	18
nongji wuzhi	浓集物质	enriched material	19
nongjiwu chane	浓集物产额	enriched output	20
nongsuo	浓缩	concentration; enrichment; preparation; separation; treatment; upgrading	21
nongsuo feiwu	浓缩废物	evaporated waste; evaporable waste	22
nongsuo heranliao	浓缩核燃料	concentrated nuclear fuel	23
nongsuo heranliao fanying- dui	浓缩核燃料反应堆	enriched fuel reactor	24
nongsuo ranliao huoxingqu La-shi canshu	浓缩燃料活性区拉氏 参数	enriched buckling	25
nongsuo ranliao huoxingqu qulyu	浓缩燃料活性区曲率	enriched buckling	26
nongsuo tongweisu	浓缩同位素	enhanced isotope	27
nongsuo xishu	浓缩系数	enrichment factor	28
nongsuoqu	浓缩区	enriching section; rectifying section	29

nongsuowu	濃縮物	enriched material	01
nongsuoyou	濃縮鈾	enriched uranium	02
nongsuoyou fanyingdui	濃縮鈾反應堆	enriched uranium reactor	03
nongsuoyou liebianshi	濃縮鈾裂变室	enriched uranium fission chamber	04
nongsuoyou shuirongye fanyingdui	濃縮鈾水溶液反應堆	water solution enriched reactor	05
	弄		
nonghui	弄秒	pollute	06
nongzhi	弄直	aligning; flattening; flatten	07
	努		
Nusete shu	努塞特数	Nusselt number	08
	諾		
Nuoaime xian	諾埃曼綫	Neumann line	09
	諾		
nuo	諾	nobelium	10
	斂		
nyu	斂	neodymium	11

欧		
Oule fangcheng	欧勒方程	Euler equation 01
Oule jiao	欧勒角	Eulerian angle 02
oumu	欧姆	ohm 03
oumu dianzu	欧姆电阻	ohmic resistance; resistance 04
Oumu dinglyu	欧姆定律	Ohm law 05
oumu jiareshang	欧姆加热场	ohmic heating field 06
oumuji	欧姆计	ohmmeter 07
偶		
ou liangzishu	偶量子数	even quantum number 08
ou tongweisu	偶同位素	even isotopes 09
ou zhi chansheng	偶之产生	pairing 10
ouceng	偶层	double layer; double stratum 11
ouchansheng	偶产生	pair process 12
ouci gongzhen	偶磁共振	paramagnetic resonance 13
oudianhe	偶电荷	even-charge number 14
oudianhehe	偶电荷核	even-charge nucleus; even-Z nucleus 15
ou-ji he	偶奇核	even-odd nucleus 16
ou-ji yuansu	偶奇元素	even-odd element 17
ouji dianzhen	偶极点阵	dipole lattice 18
ouji fushe	偶极辐射	dipole radiation 19
ouji guanghe fanying	偶极光核反应	dipole photonuclear reaction 20
ouji jingge	偶极晶格	dipole lattice 21
ouji tianxian	偶极天线	dipole antenna; doublet 22
ouji yueqian	偶极跃迁	dipole transition 23
ouji $\gamma$ yueqian	偶极 $\gamma$ 跃迁	dipole gamma-ray transition 24
ouji ju	偶极距	dipole moment 25
oujizi	偶极子	dipole; doublet 26
oujizi fushe	偶极子辐射	dipole radiation 27
oujizi xishou	偶极子吸收	dipole absorption 28
oujizi yu oujizi xianghu zuoyong	偶极子与偶极子相互 作用	dipole-dipole interaction 29
oujiemian	偶截面	pair cross section 30
ou-ou he	偶偶核	even-even nucleus 31
ou-ou he quxian	偶偶核曲线	even-even line 32
ou-ou yuansu	偶偶元素	even-even element 33

oupailie	偶排列	even permutation	01
ouran dongzuo	偶然动作	random operation	02
ouran duifang	偶然堆放	random stacking	03
ouran feiliao	偶然废料	nonrecurrent waste	04
ouran fenbu	偶然分布	random distribution	05
ouran fuhe	偶然符合	accidental coincidence; chance coincidence; random coincidence; stray coincidence	06
ouran fuhe jiaozhengzhi	偶然符合校正值	accidental coincidence correction	07
ouran fuzhao	偶然辐照	accidental exposure	08
ouran jishu	偶然计数	accidental count	09
ouran lizi	偶然粒子	uncontrolled particle	10
ouran shexian shashang	偶然射线杀伤	accidental radiation injury	11
ouran shexianbing	偶然射线病	accidental radiation injury	12
ouran shijian pinlyu	偶然事件频率	chance rate	13
ouran tingzhi	偶然停止	accidental shutdown	14
ouran wucha	偶然误差	accidental error	15
ouran xianxiang	偶然现象	random event	16
ouran xingcheng	偶然行程	random flight	17
oushu	偶数	even number	18
outai	偶态	even state	19
ouxiaoying	偶效应	pair effect; pairing effect	20
ouyanmo jiemian	偶湮没截面	pair annihilation cross section	21
ouyuchengxing	偶宇称性	even parity	22
ouyuanzi xushu	偶原子序数	even-charge number	23
ouzhiliang	偶质量	even mass	24
ouzhiliangshu	偶质量数	even mass number; even mass	25
ouzhiliangshu he	偶质量数核	even-mass nucleus; even-A nucleus	26
ouzhiliangshu tongweisu	偶质量数同位素	even-mass isotope	27
耦			
ouhe	耦合	coupling; binding; bonding; connection; conjunction; allegiance	28
ouhe changshu	耦合常数	coupling constant	29
ouhe dianlu	耦合电路	coupled circuit	30
ouhe fangchengshi	耦合方程式	coupled equations	31

ouhe xishu	耦合系数	coupling coefficient; coefficient of coupling	01
ouhe zhendang dianlu	耦合振荡电路	coupled oscillatory circuit	02
ouhe zukang	耦合阻抗	coupled impedance	03
ouhebai	耦合摆	coupled pendulum	04
ouhechang	耦合场	coupled fields	05
ouhedu	耦合度	degree of coupling	06
ouhedui	耦合对	coupled pair	07
ouheqi	耦合器	coupler	08
ouhe-yong xianquan	耦合用线圈	coupling coil	09
ouhe-yong xianpan	耦合用线盘	coupling coil	10

## P

P-bo	P 波	P-wave; primary wave	01
p-bo jiezi	P 波介子	p-wave meson	02
p-bo sanshe	P 波散射	p-wave scattering	03
pH-ji	pH 計	pH meter	04
pH-zhi	pH 值	pH value	05
帕			
Pasika dinglyu	帕斯卡定律	Pascal law	06
Patesun fenxi	帕特孙分析	Patterson analysis	07
Paxing dianliuji	帕邢电流計	Paschen galvanometer	08
Paxing xi	帕邢系	Paschen series	09
拍			
"paimai"	"拍买"	auctioneering	10
"paimai" huilu	"拍买" 迴路	"auctioneer" circuit	11
paipin	拍頻	beat frequency	12
paipin jieshoufa	拍頻接收法	beat reception [telecomm.]	13
paipin zhendangqi	拍頻振盪器	beat-frequency oscillator	14
paiyin	拍音	beat tone	15
排			
pai	排	displace	16
paichi	排斥	repulsion; repel	17
paichi fanwei	排斥范围	sphere of exclusion	18
paichi hexin	排斥核心	repulsive core	19
paichi zhuangtai	排斥状态	repulsion state	20
paichili	排斥力	repulsive force; repelling force	21
paichineng	排斥能	repulsive energy	22
paichishi	排斥势	repulsive potential	23
paichu	排出	expulsion; ejection; disposal; emergence; extraction; discard; removing; drain off; give off; discharge; emanation; pumping-out; dumping; isolation; withdrawal; offtake	24
paichu guandao	排出管道	exit pipe; offtake	25
paichu kongqi jianyanqi	排出空气檢驗器	exhaust air monitor	26
"paichu" lengningqi	"排出" 冷凝器	"dump" condenser	27
paichu lizi	排出粒子	ejected particle	28

paichu qiti	排出气体	fume-off	01
paichu rongye yong guandao	排出溶液用管道	solution drain hole	02
paichu shuaibianre yong lengqueqi	排出衰变热用冷却器	decay heat cooler	03
paichu xiaolyu	排出效率	removal efficiency	04
paichu yali	排出压力	exhaust pressure	
paichu yure yong lengqueqi	排出余热用冷却器	decay heat cooler	06
paichu zhengqi	排出蒸汽	steam extraction	07
paichukou	排出口	spur	08
paichuliu	排出流	exhaust stream	09
paichuqi	排出气	effluent air	10
paichure	排出热	heat withdrawal	11
paichushui	排出水	bleedoff water	12
paichuxian	排出线	bleed line	13
paichu	排除	reject; elimination; discharge	14
paichu didian	排除地点	dumping ground	15
paichu feiliao zhuangzhi	排除废料装置	crib	16
paichu kongqi	排除空气	deaerate	17
paifang shebei	排放设备	drawoff	18
paifeng xitong	排风系统	exhaust system	19
paikong	排空	drain	20
pailiang	排量	displacement	21
pailiao	排料	dump	22
pailie	排列	aligning; array; arrangement; orientation; configuration; permutation [math.]	23
pailie fangxiang	排列方向	orientation; orienting	24
pailie kongjian	排列空间	configuration space	25
pailie xianghu zuoyong	排列相互作用	aligning interaction	26
pailieban	排列班	class of permutations [math.]	27
pailie-zhengqi he	排列整齐核	aligned nuclei	28
paiqi	排气	exhaust; degassing; air-out; pumping-out; evacuate; gas	29
paiqi xitong	排气系统	exhaust system; pump assembly	30
paqi yali	排气压力	exhaust pressure	31
paqi zuoyong	排气作用	pumping action	32
paqibeng	排气泵	off-gas pump	33



paigifa	排气阀	exhaust valve	01
paigiguan	排气管	delivery pipe	02
paigizhao	排气罩	fume hood	03
paigu	排去	remove	04
paire	排热	withdraw heat; heat extraction	05
paire shebei	排热设备	heat-removal equipment; heat-removal mechanism	06
paire xitong	排热系统	heat extraction system	07
pairu daqi	排入大气	atmospheric dilution; venting	08
pairu dayang	排入大洋	ocean disposal	09
pairu dayang-zhong	排入大洋中	ocean burial	10
pairu haizhong	排入海中	sea disposal; sea burial	11
paishui	排水	drain	12
paishui guandao	排水管道	weep hole	13
paishuiguan	排水管	water-discharge tube; overflow	14
paishuikong	排水孔	weep hole	15
paixie	排洩	chute	16
派			
pailekesi boli	派勒克斯玻璃	pyrex glass	17
paisheng fangshexing tong-weisu	派生放射性同位素	daughter radioisotope	18
paisheng lizi	派生粒子	product particle	19
paisheng yuansu	派生元素	daughter element	20
paisheng zhongzi	派生中子	daughter neutron	21
潘			
Pansuo yundong	潘索运动	Poinsot motion	22
Pansuo zhongzhou	潘索中轴	Poinsot central axis	23
盘			
pan	盘	disk; panel; desk; table; pan; tray; plate; board; wing	24
pancheng	盘秤	pan scale	25
panfeng sanjiguan	盘封三极管	disk-seal triode; lighthouse tube	26
panlusheng	盘录声	disk recording	27
pan-xing dianshu	盘形电极	disk armature	28
pan-xing fenpei	盘形分配	platelike distribution	29

pan-xing xuanzhuanzhu	盆形旋轉柱	rotary disk column	01
	蟠		
panzhuan dianliuji	蟠轉電流計	moving-coil galvanometer	02
	判		
panding	判定	resolution; resolve	03
panju	判据	criterion	04
panjue shiyan	判決試驗	crucial test	05
	旁		
pangdai	旁帶	sideband	06
pangdai pinlyu	旁帶頻率	sideband frequency	07
pangjieguan jizuo	旁接管基座	side contact type base [telecomm.]	08
panglou	旁漏	bleeder [telecomm.]	09
panglou dianliu	旁漏電流	bleeder current	10
panglou dianzuqi	旁漏電阻器	bleeder resistor	11
panglu	旁路	bypass; canal bypass	12
panglu dianrongqi	旁路電容器	bypass condenser	13
panglu shebei	旁路設備	bypass	14
pangluxian	旁路綫	bypass line	15
pangtong	旁通	bypass	16
pangtong tuokuangzhiqi	旁通脫礦質器	bypass demineralizer	17
pangtonglu	旁通路	bypass	18
pangxi	旁系	collateral series	19
pang-xi lian	旁系鏈	collateral chain; collateral family	20
pangxiang fenbu	旁向分布	lateral distribution	21
pangxiang weiyi	旁向位移	lateral displacement	22
pangxiang zheshe	旁向折射	lateral refraction	23
pangxiebian	旁肋變	lateral strain	24
pangyali	旁壓力	lateral pressure	25
pangyaqiang	旁壓強	lateral pressure	26
pangyingbian	旁應變	lateral strain	27
	傍		
pangzhou guangxian	傍軸光綫	paraxial ray	28
pangzhoud	傍軸的	paraxial	29
	拋		
paochu	拋出	discard; expulsion	30

paoqi you yu feiliaodui-zhong	抛弃于废料堆中	uranium rejection	01
paosheti	抛射体	projectile	02
paoti yundong	抛体运动	projectile motion	03
paowu zhumian fanshejing	抛物柱面反射镜	parabolic reflector	04
paowu zhumian jing	抛物柱面镜	parabolic mirror	05
paowumian	抛物面	paraboloid	06
paowumianjing	抛物面镜	paraboloidal mirror	07
paowuti	抛物体	paraboloid	08
paowuxian	抛物线	parabola; paracurve	09
paowuxianfa zhipu fenxi	抛物线法质谱分析	parabola mass spectrography	10
泡			
pao	泡	envelope; flask	11
paohe feiteng	泡核沸腾	nucleate boiling	12
Paoli buxiangrong yuanli	泡利不相容原理	Pauli exclusion principle	13
Paoli fangzhen	泡利方阵	Pauli matrix	14
Paoli yuanli	泡利原理	exclusion principle	15
Paoling dingli	泡令定理	Pauling principle	16
paomo midu	泡沫密度	bubble density	17
paomoshi	泡沫室	bubble chamber	18
paoshu	泡束	cluster	19
paozhaoban	泡罩板	bubble plate; bubble cap tray	20
咆			
paodan	炮弹	shell	21
培			
peizhi	培植	implantation	22
鍰			
pei	鍰	berkelium	23
佩			
Peikelie shu	佩克列数	Peclet number	24
配			
peibi	配比	match	25
peidianban	配电板	control board; panel	26
peidianpan	配电盘	panel; switchboard; board	27
peifang	配方	formula	28
peifen	配分	partition	29

peifen hanshu	配分函数	partition function	01
peihe	配合	conjunction; coupling; device	02
peijian	配件	subassembly; work	03
peise	配色	color matching	04
peiwei	配位	coordination	05
peiweishu	配位数	coordination number	06
peixiantu	配线图	wiring diagram	07
peizhi	配制	configuration	08
peizhi	配置	arrangement; arrange; layout; setup; setting-up; distribution; device	09
peizhun	配准	adjustment; adjust	10
噴			
pendianzhen	噴电針	spray point	11
penlinta	噴淋塔	spray tower	12
penmo	噴沫	barbotage	13
penqi	噴气	airblast; jet	14
penqi tuijin	噴气推进	jet propulsion	15
penqiqi	噴气器	airblast	16
penquan	噴泉	fountain	17
penquan xiaoying	噴泉效应	fountain effect	18
penshe	噴射	injection; spray; ejection	19
penshe lengque	噴射冷却	spray cooling	20
pensheqi	噴射器	injector; spray	21
pensheqi-xing rejiaohuanqi	噴射器型热交换器	spray-type heat exchanger	22
penshuichi	噴水池	spray pond; spray cooler	23
penshuiqi	噴水器	fountain	24
penwuqi	噴雾器	atomizer; diffuser; spray; jet	25
penwushui	噴雾水	spray water	26
penwuta	噴雾塔	spray column	27
penyouzui	噴油咀	jet	28
penzhu	噴注	jet	29
penzhu chouji	噴注抽机	jet pump	30
penzui	噴嘴	jet; nosepiece	31
沸			
pengfei	沸沸	bumping	32

Pengningke-xing fangdian	彭宁克型放电	Phillips ion-gauge discharge	01
<b>硼</b>			
peng	硼	boron	02
peng dianlishi	硼电离室	boron ionization chamber; boron-filled ionization chamber	03
peng guolyuqi	硼过滤器	boron filter	04
peng jishuguan	硼计数管	boron counter; boron-filled counter	05
peng redianou	硼热电偶	boron thermocouple	06
pengbi jishuguan	硼壁计数管	boron-wall counter	07
penggang	硼钢	boron steel	08
penggangsha	硼钢砂	boron shot	09
penghua hunningtu	硼化混凝土	borated concrete	10
penghua sujiao	硼化塑胶	boron plastic	11
penghuashui	硼化水	borated water	12
pengsha	硼砂	borax	13
peng-shila zhunshiyi	硼石蜡准直仪	borax-paraffin collimator	14
pengsuan	硼酸	boric acid	15
pengsuanyan	硼酸盐	borate	16
pengxishoufa	硼吸收法	boron absorption method; boron absorption technique	17
pengzhongdufa	硼中毒法	boron poisoning method	18
<b>膨</b>			
pengzhang	膨胀	expansion; dilatation; dilation; amplification; decompression	19
pengzhang celiangfa	膨胀测量法	dilatometry	20
pengzhang guidao	膨胀轨道	expansion orbit	21
pengzhang xishu	膨胀系数	coefficient of expansion; coefficient of dilatation	22
pengzhang yuzhou	膨胀宇宙	expanding universe	23
pengzhangdu	膨胀度	expansion ratio	24
pengzhangji	膨胀计	dilatometer	25
pengzhang-qian baohe	膨胀前饱和	preexpansion saturation	26
pengzhang-qian lizi jingji	膨胀前粒子径迹	preexpansion track	27
pengzhang-qian qiti yundong	膨胀前气体运动	preexpansion gas motion	28
pengzhangquan	膨胀圈	compensator	29
pengzhangshi	膨胀室	expansion chamber	30

pengzhangxiang	膨胀箱	expansion tank; flash tank	01
pengzhangxing	膨胀性	expansibility	02
碰			
penglie fanying	碰裂反应	impact disintegration	03
pengzhuang	碰撞	collision; impact; impingement; bombardment; bombarding; knock; hit; blow; burst; push; encounter; impulse; touch	04
pengzhuang canshu	碰撞参数	collision parameter; impact parameter	05
pengzhuang changdu	碰撞长度	collision length	06
pengzhuang dianli	碰撞电离	collision ionization; impact ionization; ionization by collision	07
pengzhuang dinglyu	碰撞定律	law of impact	08
pengzhuang dunhua zuoyong	碰撞钝化作用	collisional deactivation	09
pengzhuang fanying	碰撞反应	collision reaction	10
pengzhuang fushe	碰撞辐射	collision radiation	11
pengzhuang jifa	碰撞激发	collision excitation; impact excitation; shock excitation	12
pengzhuang jiare	碰撞加热	shock heating; shock wave heating	13
pengzhuang jiemian	碰撞截面	collision cross section	14
pengzhuang juzhen	碰撞矩阵	collision matrix	15
pengzhuang kuosan	碰撞扩散	collisional diffusion	16
pengzhuang lizi	碰撞粒子	colliding particle; bombarding particle; impinging particle; incident particle; oncoming particle	17
pengzhuang midu	碰撞密度	collision density	18
pengzhuang pinlyu	碰撞频率	collision frequency	19
pengzhuang pingjun ziyou- cheng	碰撞平均自由程	collision mean free path; mean free path for collision	20
pengzhuang qiangdu	碰撞强度	collision rate	21
pengzhuang sudu	碰撞速度	impact velocity	22
pengzhuang sunshi	碰撞损失	collision loss	23
pengzhuang weiyi	碰撞位移	knock-on displacement; knocking-out	24
pengzhuang zaocheng fushe	碰撞造成辐射	impact radiation	25
pengzhuang zuzhi benling	碰撞阻止本领	collision stopping power	26
pengzhuangd	碰撞的	collisional; impacting; bombarding; struck	27

pengzhuangneng	碰撞能	impact energy	01
	劈		
pi	劈	wedge	02
pipian guangduji	劈片光度計	wedge photometer	03
pi-xing suanfu	劈形算符	nabla; $\nabla$	04
	皮		
piceng houdu	皮层厚度	skin depth	05
pidai yunshuji	皮带运输机	conveyer	06
pifu jiliang	皮肤剂量	skin dose	07
Pilani yaliji	皮拉尼压力計	Pirani gauge; hot-wire gauge; hot wire	08
Pilani yaliji	皮喇尼压力計	Pirani gauge	09
Pilani yaqiangji	皮喇尼压强計	Pirani gauge	10
	毗		
pigong jiaoju	毗拱角距	apsidal angle	11
	疲		
pifa	疲乏	fatigue	12
	铍		
pi	铍	beryllium; glucinum	13
pi-fansheceng fanyingdui	铍反射层反应堆	beryllium-reflected reactor	14
pi-jiansu fanyingdui	铍减速反应堆	beryllium-moderated reactor	15
	匹		
pipei	匹配	match	16
pipei zukang	匹配阻抗	matching impedance	17
	偏		
pian	偏	bias	18
pian jindianjiao	偏近点角	eccentric anomaly [astro.]	19
pian kefenziliang	偏克分子量	partial molar quantity	20
piancha	偏差	deviation; deflection; declination; diffract; divergence; variation; disagreement; inaccuracy; jitter	21
piancha canshu	偏差参数	straggling parameter	22
pianchashu	偏差数	deviation	23
piandong maichong	偏动脉冲	bias pulse	24
pianjixing	偏极性	deflection polarity	25
pianjiao	偏角	angle of declination; declination; dip	26

pianli	偏离	disagreement	01
pianli edingzhi	偏离额定值	excursion	02
pianli xishu	偏离系数	departure factor	03
pianlishu	偏离束	offset beam	04
pianshi	偏蚀	partial eclipse	05
pianweifen fangchengshi	偏微分方程式	partial differential equation	06
pianxi	偏析	liquation	07
pianxiang	偏向	deviation; variation	08
pianxiangjiao	偏向角	deflection angle; angle of deflection; angle of deviation	09
pianxie	偏斜	deflection; deflect	10
pianxie xiandu	偏斜綫度	deflection linearity	11
pianxie-hou jiasudu	偏斜后加速度	postdeflection acceleration	12
pianxinlyu	偏心率	eccentricity	13
pianya	偏压	bias voltage; bias; biasing	14
pianya dianchizu	偏压电池组	bias battery	15
pianya dianzu	偏压电阻	bias resistance	16
pianya dianzuqi	偏压电阻器	bias resistor	17
pianya maichong	偏压脉冲	bias pulse	18
pianya xianjuan	偏压綫卷	bias winding	19
pianyi	偏移	deviation	20
pianyizhi	偏移值	deviant	21
pianzhen	偏振	polarization	22
pianzhen xiaoying	偏振效应	polarization effect	23
pianzhen xuanzexing	偏振选择性	polarization selectivity	24
pianzhen yinshu	偏振因数	polarization factor	25
pianzhenguang	偏振光	polarized light	26
pianzhenguang xianweijing	偏振光显微镜	polarized light microscope	27
pianzhenguangjing	偏振光鏡	polariscope	28
pianzhenhua	偏振化	polarization	29
pianzhenji	偏振計	polarimeter	30
pianzhenjiao	偏振角	angle of polarization	31
pianzhenmian	偏振面	plane of polarization	32
pianzhenmian zhuanrong	偏振面转动	rotation of plane of polarization	33
pianzhuan	偏转	deflection; deviation; diffract; variation	34



pianzhuan dianya	偏转电压	deflection voltage; deflecting voltage	01
pianzhuan lingdu	偏转灵敏度	deflection sensitivity	02
pianzhuan sanjiao ruoyong	偏转散焦作用	deflection defocusing	03
pianzhuan xitong	偏转系统	deflection system; deflector	04
pianzhuan xianquan	偏转线圈	deflection coil; deflecting coil	05
pianzhuan xiaoying	偏转效应	deflection efficiency	06
pianzhuanban	偏转板	deflection plate; deflecting plate; deflector plate; deflector	07
pianzhuanchang	偏转场	deflection field; deflecting field	08
pianzhuanji	偏转极	deflecting electrode	09
pianzhuanjiao	偏转角	angle of deflection	10
pianzhuanli	偏转力	deflecting force	11
pianzhuan-shi sanjiao	偏转时散焦	deflection defocusing	12
pianzhuan-shu guandao	偏转束管道	beam-deflection tube	13
片			
pian	片	blade; plate; sheet	14
pianliu	片流	laminar flow	15
pian-shi shiliang	片式矢量	lamellar vector; laminar vector	16
pian-xing shire yuanjian fanyingdui	片形释热元件反应堆	flat-plate reactor	17
pian-zhuang dianshan	片状闪电	sheet lightning	18
遍			
pianmijicu	遍密集簇	everywhere-dense manifold [math.]	19
漂			
piaodong sulyu	漂动速率	drift speed; drift velocity	20
piaoyi	漂移	drift; shift	21
piaoyi sudu	漂移速度	drift velocity	22
piaoyi sulyu	漂移速率	drift speed; drift velocity	23
piaoyi yundong	漂移运动	convective drift	24
飘			
piaodong	飘动	wandering	25
漂			
piaobai	漂白	discoloration	26
氘			
pie	氘	protium; light hydrogen	27

拼		
pinfen	拼分	ingredient 01
貧		
pinfa	貧乏	impoverishment 02
pinfa wuzhi	貧乏物質	depleted material 03
pinhua	貧化	depletion; deplete; impoverishment 04
pinhua bufen	貧化部分	stripped fraction; downflow fraction 05
pinhua rongye	貧化溶液	stripped solution 06
pinhua xishu	貧化系数	depletion factor 07
pinhua wuzhi	貧化物質	depleted material 08
pinhuad	貧化的	depleted; stripped 09
pinhuaqi	貧化器	stripper 10
pinhuaqu	貧化区	stripping section; exhausting section; scrubbing section 11
pinhuawu chane	貧化物产額	stripped product output; stripped output 12
pinyou	貧油	depleted uranium 13
頻		
pinbiao	頻标	frequency scale 14
pinbiao zhengbi dianrongqi	頻标正比电容器	straight-line frequency condenser; S.L.F. condenser 15
pincha	頻差	frequency difference 16
pindai	頻带	frequency band; band 17
pindai lyuboqi	頻带滤波器	band filter; band-pass filter 18
pindai lyuquqi	頻带滤去器	band-elimination filter; band-19 suppression filter
pinji	頻計	frequency meter 20
pinkong	頻控	frequency control 21
pinlyu	頻率	frequency; periodicity 22
pinlyu daoyan	頻率倒頂	frequency inversion 23
pinlyu fangshi	頻率方式	frequency condition 24
pinlyu fenbuqi	頻率分布器	histogram 25
pinlyu fenxi	頻率分析	frequency analysis 26
pinlyu fenxiqi	頻率分析器	frequency analyzer 27
pinlyu jibian	頻率畸变	frequency distortion 28
pinlyu peizhi	頻率配置	allocation of frequency 29
pinlyu texing	頻率特性	frequency characteristic; frequency response characteristic; frequency response 30

pinlyu texing quxian	頻率特性曲綫	frequency characteristic	01
pinlyu tiaozhi	頻率調制	frequency modulation	02
pinlyu wendingdu	頻率穩定度	frequency stability	03
pinlyu xiangyi	頻率相依	frequency dependence	04
pinlyu yingdu	頻率應度	frequency response	05
pinlyuji	頻率計	frequency meter	06
pinlyuyu	頻率閾	frequency threshold	07
pinpu	頻譜	frequency spectrum; spectrum	08
pinshan guanceqi	頻閃觀測器	stroboscope	09
pinying yujiao	頻應預矯	predistortion [telecomm.]	10
品			
pintuo	品脫	pint	11
pinxingd	品性的	qualitative	12
pinzhi	品質	quality	13
平			
ping fenjiemian	平分界面	plane boundary	14
ping jindianjiao	平近点角	mean anomaly [astro.]	15
ping'ao	平凹	planoconcave	16
pingban fanyingdui	平板反應堆	flat-plate reactor; slab reactor	17
pingban jihe tiaojian	平板几何条件	slab geometry	18
pingban rongjieqi	平板溶解器	slab dissolver	19
pingban-shi kongzhibang	平板式控制棒	blade-type control rod	20
pingding maichong	平頂脉冲	square-topped pulse	21
pingdingbo	平頂波	flat wave	22
pingdong	平動	translational motion; translation	23
pingdongqun	平動群	translation group	24
pingdongtai	平动态	translational state	25
pingfang	平方	square	26
pingfang biaodu dianrongqi	平方標度電容器	square law condenser	27
pingfang dinglyu	平方定律	square law	28
pingfang fanbi dinglyu	平方反比定律	inverse square law	29
pingfang fanbi lyu	平方反比律	inverse square law	30
pingfang nengjixing	平方能積性	quadratic integrability	31
pingfang xiaoying	平方效应	quadratic effect	32
pingfanggen	平方根	square root	33

pingfanglyu jianboqi	平方律检波器	square law detector	01
pingfeng maichong	平峰脉冲	square-topped pulse	02
pingfuji fadianji	平复激发电机	flat compound generator	03
pingheng	平衡	equilibrium; balance; neutralization	04
pingheng chadu	平衡差度	unbalance	05
pingheng changshu	平衡常数	equilibrium constant	06
pingheng dengliziti	平衡等离子体	equilibrium plasma	07
pingheng dianlishi	平衡电离室	balanced ionization chamber	08
pingheng dianrongqi	平衡电容器	neutralizing condenser	09
pingheng-dianwanglu	平衡电网路	balanced net; balanced network	10
pingheng dianziguan dianlu	平衡电子管电路	balanced tube circuit	11
pingheng fangchengshi	平衡方程式	balance equation	12
pingheng fangshexing	平衡放射性	equilibrium activity	13
pingheng fenbu	平衡分布	equilibrium distribution; equilibrium division	14
pingheng gonglyuzhi	平衡功率值	equilibrium power level	15
pingheng guangdianguanfa	平衡光电管法	balanced cell method	16
pingheng guidao	平衡轨道	equilibrium orbit	17
pingheng hengliang	平衡恒量	equilibrium constant	18
pingheng jianboqi	平衡检波器	balance detector	19
pingheng midu	平衡密度	steady-state density	20
pingheng nongdu	平衡浓度	equilibrium concentration; steady-state concentration	21
pingheng peizhi	平衡配置	equilibrium shape	22
pingheng pinhua	平衡贫化	equilibrium depletion	23
pingheng quxian	平衡曲线	equilibrium curve	24
pingheng tanceqi	平衡探测器	balance detector	25
pingheng tiaojian	平衡条件	equilibrium condition	26
pingheng tiaozhiqi	平衡调制器	balanced modulator	27
pingheng tongliang	平衡通量	equilibrium flux	28
pingheng weizhi	平衡位置	position of equilibrium	29
pingheng wending shijian	平衡稳定时间	equilibration time	30
pingheng xingshi	平衡形式	equilibrium shape	31
pingheng xunhuan	平衡循环	equilibrium cycle	32
pingheng zhijing	平衡直径	equilibrium diameter	33
pingheng zhongdu	平衡中毒	equilibrium poisoning; equilibrium xenon poisoning; steady-state poisoning	34

pingheng zhouqi	平衡周期	equilibration period	01
pinghengbiao	平衡表	balance	02
pinghengduan	平衡段	equilibrium stage	03
pinghengfa	平衡法	balancing method	04
pinghengji	平衡级	equilibrium stage	05
pinghengli	平衡力	equilibrant	06
pinghengpu	平衡谱	equilibrium spectrum	07
pinghengqi	平衡器	balancer	08
pinghengshi	平衡室	surge chamber	09
pinghengshu	平衡数	equilibrium number	10
pinghengtai	平衡态	equilibrium state	11
pinghengtu	平衡图	equilibrium diagram; phase diagram; constitutional diagram	12
pinghengzhi	平衡值	equilibrium value; equilibrium level	13
pinghua dianlu	平滑电路	smoothing circuit	14
pinghua quxian	平滑曲线	smooth curve	15
pingjun duishu nengliang sunshi	平均对数能量损失	mean logarithmic energy loss; average logarithmic energy decrement	16
pingjun duishu shuaijian- lyu	平均对数衰减率	average logarithmic decrement; mean logarithmic decrement	17
pingjun gongshi	平均公式	weighing formula	18
pingjun haimian	平均海面	mean sea level	19
pingjun jiliang	平均剂量	mean dose	20
pingjun jiemian	平均截面	average cross section	21
pingjun juegui piancha	平均绝对偏差	mean absolute deviation	22
pingjun nengliang	平均能量	average energy; medium energy; moderate energy	23
pingjun nengliangzhi	平均能量值	median energy	24
pingjun sesan	平均色散	mean dispersion	25
pingjun shecheng	平均射程	mean range; average mean free path	26
pingjun shiji	平均时纪	mean epoch	27
pingjun shicha	平均视差	mean parallax	28
pingjun shouming	平均寿命	average life; mean life; average lifetime; mean lifetime	29
pingjun sudu	平均速度	mean velocity	30
pingjun sulyu	平均速率	average speed	31

pingjun taiyangri	平均太阳日	mean solar day	01
pingjun weizhi	平均位置	mean position	02
pingjun wenchā	平均温差	mean temperature difference	03
pingjun wucha	平均误差	average error	04
pingjun xiangdui piancha	平均相对偏差	mean relative deviation; mean relative fluctuation	05
pingjun yanyu gonglyu	平均言语功率	average speech power; mean speech power	06
pingjun youxiao yali	平均有效压力	mean effective pressure	07
pingjun youxiao yaqiang	平均有效压强	mean effective pressure	08
pingjun youxiaozhi	平均有效值	mean effective value	09
pingjun yuanziliang	平均原子量	mean atomic weight	10
pingjun zaisheng xishu	平均再生系数	mean conversion ratio; mean fuel conversion ratio	11
pingjun zhiming jiliang	平均致命剂量	median lethal dose; half-lethal dose	12
pingjun zhiming shijian	平均致命时间	median lethal time	13
pingjun zhimingqi	平均致命期	median lethal period	14
pingjun zhisi shijian	平均致死时间	median lethal time	15
pingjun ziyou lucheng	平均自由路程	mean free path	16
pingjun ziyoucheng	平均自由程	mean free path; average mean free path; mean range	17
pingjunchang	平均场	average field	18
pingjunshu	平均数	average; mean; medium	19
pingjunzhi	平均值	average value; mean value	20
pingliuceng	平流层	stratosphere	21
pingmian	平面	plane; face; edge	22
pingmian dianlishi	平面电离室	flat ionization chamber	23
pingmian fenjiemian	平面分界面	plane interface	24
pingmian huadong	平面滑动	plane slippage	25
pingmian jianju	平面间距	interplanar spacing	26
pingmian kuosanhe	平面扩散核	plane diffusion kernel	27
pingmian liebianshi	平面裂变室	flat fission chamber	28
pingmian pianzhen	平面偏振	plane polarization	29
pingmian pianzhen diancibo	平面偏振电磁波	plane-polarized electromagnetic wave	30
pingmian pianzhend	平面偏振的	plane-polarized; linearly polarized	31
pingmian pianzhenguang	平面偏振光	plane-polarized light	32

pingmian quxian	平面曲线	plane curve	01
pingmian texing	平面特性	flatness of response	02
pingmian weizhi zhishi qi	平面位置指示器	plan position indicator	03
pingmian wenti	平面问题	plane problem	04
pingmian yangpin	平面样品	planar sample	05
pingmianbo	平面波	plane wave	06
pingmianbo liangzi	平面波量子	plane wave quantum	07
pingmianhe	平面核	plane kernel	08
pingmianjing	平面镜	plane mirror	09
pingmianqun	平面群	plane group	10
pingmianshu	平面束	sheet	11
pingmiantu	平面图	scheme; design	12
pingmianyuan	平面源	plane source	13
pingmianzu	平面族	family of planes	14
pingshen fenbu	平伸分布	flattened distribution	15
pingtan texing quxian	平坦特性曲线	flat response	16
pingtanqu	平坦区	flat region	17
pingtu	平凸	planoconvex	18
pingwen xunhuan	平稳循环	steady-state cycle	19
pingwenliu	平稳流	steady flow	20
pingxi shijian	平息时间	transient period	21
pingxiangying quxian	平响应曲线	flatness of response	22
pingxing	平行	parallel	23
pingxing dianji	平行电极	parallel-plate electrode	24
pingxing guanlie	平行管列	unstaggered tubes	25
pingxing guanpai	平行管排	unstaggered tubes	26
pingxing guangguan	平行光管	collimating device; collimator	27
pingxing guangguan chukou	平行光管出口	collimator port	28
pingxing guangguan chukou- kong	平行光管出口孔	collimator port	29
pingxing jiban jishuguan	平行极板计数管	parallel-plate counter	30
pingxing liudong	平行流动	split flow	31
pingxing liumianti	平行六面体	parallelepiped	32
pingxing shuangmian	平行双面	pinacoid	33
pingxing sibianxing	平行四边形	parallelogram	34
pingxing weiyi	平行位移	parallel displacement	35

pingxing zixuan	平行自旋	parallel spins	01
pingxingban dianrongqi	平行板电容器	parallel-plate condenser	02
pingxingguan rejiachuanqi	平行管热交换器	flat-tube heat exchanger	03
pingxingjing	平行镜	parallel mirrors	04
pingxingli	平行力	parallel forces	05
pingxingliu	平行流	parallel flow; concurrent flow	06
pingxingpian	平行片	parallel plate	07
pingxingxing	平行性	parallelism	08
pingyi	平移	translational motion; translation	09
pingyi bufen	平移部分	translation component	10
pingyi dianzhen	平移点阵	translation lattice	11
pingyiqun	平移群	translation group [math.]	12
pingyitai	平移态	translational state	13
pingyong duicheng yunsuan	平庸对称运算	trivial symmetry operation	14
pingzheng	平整	flattening; flatten	15
pingzhengfa	平整法	smoothing technique	16
pingzhengtu	平整图	smoothing circuit	17
坪			
ping texing quxian	坪特性曲线	plateau characteristic	18
ping xiangdui xielyu	坪相对斜率	relative plateau slope	19
pingqu	坪区	plateau region	20
pingxielyu	坪斜率	plateau slope	21
屏			
ping	屏	screen; shield; shroud; tamper	22
pingbi	屏蔽	screening; shielding; blocking	23
pingbi biao mian	屏蔽表面	face of screen	24
pingbi cai liao	屏蔽材料	shielding material	25
pingbi changshu	屏蔽常数	screen constant; screening constant	26
pingbi di pian	屏蔽底片	screened film	27
pingbi heng liang	屏蔽恒量	screen constant; screening constant	28
pingbi jishuguan	屏蔽计数管	screen-wall counter	29
pingbi jishuqi	屏蔽计数器	shielded counter	30
pingbi kong dao	屏蔽孔道	shield opening	31



pingbi lengque xitong	屏蔽冷却系统	shield cooling system; shielding cooling system	01
pingbi rongqi	屏蔽容器	shielding flask	02
pingbi shuangxian	屏蔽双綫	screening doublet	03
pingbi xishu	屏蔽系数	screening constant; screening number	04
pingbi xiaoying	屏蔽效应	screening effect; shadow effect; safety action; sparing action	05
pingbi xingneng	屏蔽性能	shielding property	06
pingbi zhaji	屏蔽栅极	shielded grid	07
pingbi zhuangzhi	屏蔽装置	shielding facility; shield assembly	08
pingbiban	屏蔽板	screen; shroud	09
pingbifa	屏蔽法	screen method; screen wall method	10
pingbiguan	屏蔽管	screening tube	11
"pingbihe"	"屏蔽核"	shielded nucleus	12
pingbikeng	屏蔽坑	shield pit	13
pingbimo	屏蔽膜	screened film	14
pingbisai	屏蔽塞	shield plug; shielding plug	15
pingbishui	屏蔽水	shield water	16
pingmian	屏蔽面	face of screen	17
坡			
podu	坡度	slope; grade	18
Poyinting dingli	坡印廷定理	Poynting theorem	19
Poyinting shiliang	坡印廷矢量	Poynting vector	20
钋			
po	钋	polonium	21
鉅			
po	鉅	promethium	22
叵			
pomingfa	叵明伐	perminvar	23
pomuji	叵姆齐	permalloy	24
珀			
Poertie xiaoying	珀耳帖效应	Peltier effect	25
Pozifa qulyu	珀兹伐曲率	Petzval curvature	26
破			
pohuai	破坏	destruction; break; impair; decay; collapse; disruption; disturbance; perturbation; perturbance; degradation; disarrangement; disarrange; accident	27

pohuai dianya	破坏电压	breakdown voltage	01
pohuai jingge	破坏晶格	perturbed lattice	02
pohuai sudu	破坏速度	destruction rate	03
pohuai zuoyong	破坏作用	damaging effect; disruptive effect	04
pohuaixing refuzai	破坏性热负载	burnout heat flux	05
polie	破裂	rupture; fracture; break; burst; destruction; collapse; disruption; breakaway; stripping	06
polie shiyan	破裂实验	destructive experiment	07
poliedian	破裂点	breakaway point	08
剖			
poukai toujing	剖开透镜	split lens	09
poumian	剖面	cross section; section; profile; slit	10
poumiantu	剖面图	cut	11
镨			
pu	镨	protoactinium; protactinium	12
puhuawu	镨化物	protactinide	13
葡			
putaotang	葡萄糖	glucose	14
浦			
Puersun dianhu	浦耳孙电弧	Poulson arc [telecomm.]	15
Pupin xianquan	浦品綫圈	Pupin coil	16
Pupin xianpan	浦品線蟠	Pupin coil	17
普			
pucha	普查	prospecting	18
pucha fusheyi	普查辐射仪	survey monitor	19
pucha jiliangji	普查剂量计	survey monitor	20
pucha yiqi	普查仪器	survey instrument; survey meter	21
pucha-yong $\gamma$ jiliangji	普查用 $\gamma$ 剂量计	gamma survey meter	22
Pulante shu	普兰特数	Prandtl number	23
Pulangke changshu	普朗克常数	Planck constant; quantum of action	24
Pulangke hengliang	普朗克恒量	Planck constant	25
Pulangke zhenzi	普朗克振子	Planck oscillator	26
Pulangte xudianchi	普朗忒蓄电池	Plante secondary cell	27
Puleifu dinglyu	普雷伏定律	Prevost law	28

Puleikesi guocheng	普雷克斯过程	Purex process	01
pupianhua	普遍化	generalization	02
putong fadianzhan huodedianneng	普通发电站获得的电能	conventional power	03
putong qing huoshi boli	普通輕火石玻璃	common light flint	04
putong ranliao	普通燃料	conventional fuel	05
putong ranliao dianzhan	普通燃料电站	conventionally fired power plant; combustion-fired power plant	06
putong ranliao donglizhan	普通燃料动力站	conventionally fired power plant; combustion-fired power plant	07
putong zhong huoshi boli	普通重火石玻璃	common dense flint	08
putongd	普通的	conventional; general-purpose; general-service; general-utility; overall	09
putongqing	普通氫	light hydrogen	10
putongshui	普通水	ordinary water; light water	11
putongshui jiansud	普通水减速	light-water moderated	12
putongshui jiansuji	普通水剂	light-water moderator	13
putongshui zuo jiansujid	普通水作减速剂的	light-water moderated	14
puyong fenliuqi	通用分流器	universal shunt	15
浦			
Pulaotuo jiashe	蒲劳脫假設	Prout hypothesis	16
譜			
pu	譜	spectrum	17
pu dinengqu	譜低能区	low-energy end of spectrum	18
pud yingdu zengjia	譜的硬度增加	spectrum hardening	19
pudai jixian	譜帶基綫	band origin	20
puqiangdu	譜强度	spectral intensity	21
puwaise	譜外色	nonspectral color	22
puxi	譜系	spectral series	23
puxian	譜綫	spectral line	24
puxian fangkuan	譜綫放寬	line broadening	25
puxian fenlie	譜綫分裂	spectroscopic splitting	26
puxian fenxi	譜綫分析	spectrum analysis	27
puxian fenxiqi	譜綫分析器	spectrum analyzer	28
puxian kuandu	譜綫寬度	breadth of spectrum line	29
puxian zhankuan	譜綫展寬	line breadth phenomenon	30
puyi	譜仪	spectrometer	31

pu	錯	praseodymium	01
	錯		
	曝		
puguang	曝光	exposure; expose; bombardment; bombarding	02
puguang buzhu	曝光不足	underexposure	03
puguang jian'ge	曝光間隔	range of exposure	04
puguang shijian	曝光時間	exposure time; range of exposure	05
puguang xishu	曝光系数	exposure factor	06
puguangbiao	曝光表	exposure chart	07
puguangdu	曝光度	sensitometry	08
puguangdud	曝光度的	sensitometric	09
puguangji	曝光計	exposure meter	10

Q-zhi	Q 值	Q-value	01
q-shu	q 数	q-number	02
七			
qichongxian	七重綫	septet	03
qige-bang shu	七个棒束	seven-rod cluster	04
qishuiyoukuang	七水鈾矿	ianthinite	05
齐			
Qilate--Chaermosi fanying	齐拉特 - 查尔默斯反应	Szilard-Chalmers process	06
"Qilate--Chaermosi" guo-cheng fenjie	"齐拉特 - 查尔默斯" 过程分解	Szilard-Chalmers decomposition	07
qiming toujing	齐明透鏡	aplanatic lens	08
qimingd	齐明的	aplanatic	09
qimingdian	齐明点	aplanatic foci	10
qimingjing	齐明鏡	aplanat	11
歧			
qidian	歧点	cusp [math.]	12
qili	歧离	deviation; divergence; jitter	13
奇			
qiyixing	奇異性	strangeness	14
期			
qidaizhi	期待值	expectation value	15
起			
qibao	起爆	initiation; initiate	16
qibaoyao	起爆药	initiator	17
qici	起磁	magnetization; magnetize	18
qici dianliu	起磁电流	magnetizing current	19
qici xianquan	起磁綫圈	magnetizing coil	20
qicichang	起磁場	magnetizing field	21
qicili	起磁力	magnetizing force	22
qidian	起点	origin; reference point; zero point	23
qidian dianrong	起点电容	zero capacity; minimum capacity	24
qidian dushu	起点读数	zero reading	25
qidianji	起点級	zero level; zero energy level	26
qidian	起电	charge; electrification	27

qidianji	起电机	generator; electric machine	01
qidianpan	起电盘	electrophorus	02
qidong	启动	startup; triggering; operated	03
qidong dianya	启动电压	starting voltage	04
qidong fanwei gongzuo yiqi	启动范围工作仪器	startup-range instrument	05
qidong guicheng	启动规程	startup procedure	06
qidong jixie zhuangzhi	启动机械装置	release mechanism	07
qidong liebianshi	启动裂变室	startup fission chamber	08
qidong maichong	启动脉冲	triggering pulse; trigger pulse; tripping pulse; driving pulse; antiparalysis pulse	09
qidong shijian	启动时间	startup time; starting time	10
qidong shigu	启动事故	startup accident	11
qidong wanglu	启动网络	trigger circuit	12
qidong xitong	启动系统	startup system; trigger	13
qidong xitong lingmindu	启动系统灵敏度	triggering sensitivity	14
qidong xianlu	启动线路	trigger circuit	15
qidong zhouqi	启动周期	startup period; workup period; startup phase	16
qidong zhuangzhi	启动装置	trigger mechanism	17
qidong zhuangtai quyu	启动状态区域	period level	18
qidongban	启动板	starting plate; startup plate	19
qidong-qian jiancha	启动前检查	prestartup check	20
qidong-qian shiyan	启动前试验	preoperational test	21
qidongyuan	启动源	starting source; startup source	22
qidui tiaojie xitong huilu	起堆调节系统回路	nuclear loop	23
qifu	起伏	fluctuation; fluctuate	24
qifu xianxiang	起伏现象	fluctuation	25
qipao fushi	起疱腐蚀	blister corrosion	26
qipao kongqi	起疱空气	flushing air	27
qipaoqi	起疱器	bubbler	28
qipianzhen lengjing	起偏振棱镜	polarizing prism	29
qipianzhen mujing	起偏振目镜	polarizing eyepiece	30
qipianzhenjing	起偏振镜	polarizer	31
qipianzhenpian	起偏振片	polarizing plate	32
qishi	起始	initial	33

qishi cidaolyu	起始磁导率	initial permeability	01
qishi fenlie	起始分裂	original fission	02
qishi fushe	起始辐射	emergent radiation	03
qishi huahewu	起始化合物	precursor compound	04
qishi jiemian	起始截面	initial cross section	05
qishi maichong	起始脉冲	initial pulse	06
qishi nengliang	起始能量	initial energy	07
qishi nongji	起始浓缩	initial enrichment	08
qishi weizhi	起始位置	reference position	09
qishi zhuangtai	起始状态	initial state	10
qishi zhuangtai hanshu	起始状态函数	initial state function	11
qi-zhi tongbu	起止同步	start-stop synchronism	12
qizhong luoxuan	起重螺旋	jackscrew	13
qizhongji	起重机	crane [eng.]	14
qizhongli	起重力	lifting power	15
qizuoyong xinhao	起作用信号	actuating signal	16
气			
qiceng	气层	gas blanket	17
qidian	气垫	gas blanket	18
qidong chuandong zhuangzhi	气动传动装置	pneumatic actuator	19
qidong chuansongqi	气动输送机	tube conveyer	20
qidong mihe	气动密合	pneumatic pressurizing	21
qidong tishengd anquanbang	气动提升的安全棒	air-cocked safety rod	22
qidong tiaojie	气动调节	pneumatic control	23
qifeng	气封	confinement	24
qigui	气柜	gasometer	25
qihouxue	气候学	climatology	26
qihua	气化	gasification	27
qijie dianliangji	气解电量计	gas voltameter	28
qikong	气孔	blowhole	29
qi-leng fanyingdui	气冷反应堆	gas-cooled reactor	30
qi-leng guan	气冷管	air-cooled tube	31
qi-lengque	气冷却	gas cooling	32
qiliangji	气量计	gas meter; gasometer	33
qiliu liuliang tiaojieqi	气流流量调节器	fluid flow regulator	34
qiliu penzhu	气流喷注	jet	35

qiliu zucheng	气流組成	fanning	01
qiliubiao	气流表	air meter	02
qiliutu	气流图	flux map	03
qimen	气门	cock	04
qimi	气密	can	05
qimi zhuangzhi	气密装置	leaktight system	06
qimixing	气密性	leaktightness; leakproofness	07
qimo	气膜	gas blanket	08
qipao shuizhun	气泡水准	spirit level	09
qipaooshi	气泡室	bubble chamber	10
qipaooshi-zhong jingji	气泡室中徑跡	bubble track	11
qipao-zhuang feiteng	气泡状沸腾	nucleate boiling	12
qipao-zhuang qihua	气泡状汽化	nucleate boiling	13
qiqiu	气球	balloon	14
qiqiu tisheng shebei	气球提升設備	balloon-carried equipment	15
qirongjiao	气溶胶	aerosol	16
qishifa	气室法	hood method	17
qitai	气态	gaseous state	18
qitai daoti	气态导体	gaseous conductor	19
qitai fangshexing feiwu laohuacao	气态放射性废物老化槽	gas decay tank	20
qitai feiwu	气态废物	gaseous waste; off-gas	21
qitai liebian chanwu fu-zhaoqi	气态裂变产物辐照器	fission gas irradiator	22
qiti	气体	gas	23
qiti bizhongji	气体比重計	aerometer	24
qiti changshu	气体常数	gas constant	25
qiti chuli xitong	气体处理系統	gas handling system	26
qiti daodian	气体导电	gaseous conduction	27
qiti dianli	气体电离	gas ionization	28
qiti dianli dianchi	气体电离電池	gas ionization battery	29
qiti dianli jishuguan	气体电离計数管	gaseous ionization counter	30
qiti dianlishi	气体电离室	gas ionization chamber	31
qiti dinglyu	气体定律	gas law	32
qiti donglixue	气体动力学	aerodynamics	33
qiti fangda	气体放大	gas amplification; gas magnification; gas multiplication	34



qiti fangdian	气体放电	gas discharge; gaseous discharge	01
qiti fangdian dengliziti	气体放电等离子体	gas discharge plasma	02
qiti fangdianguan	气体放电管	gas discharge tube	03
qiti fangdian-shi jishuguan	气体放电式计数管	gas discharge counter	04
qiti fenlibeng	气体分离泵	gas lift pump	05
qiti fenxiqi	气体分析器	gas analyzer	06
qiti fenzi yundonglun	气体分子运动论	kinetic theory of gases	07
qiti fuhe	气体复合	gas recombination	08
qiti gufengji	气体鼓风机	blower	09
qiti hengliang	气体恒量	gas constant	10
qiti hunhewu	气体混合物	gaseous mixture	11
qiti jiliuguan	气体集流管	header	12
qiti jishuguan	气体计数管	gaseous counter	13
qiti jiezhi	气体介质	atmosphere	14
qiti jinglixue	气体静力学	aerostatics	15
qiti jujiao	气体聚焦	gas focusing	16
qiti kuosan	气体扩散	gaseous diffusion	17
qiti kuosan gongchang	气体扩散工厂	gaseous diffusion plant	18
qiti kuosanfa fenli tong- weisu	气体扩散法分离同位素	separation of isotopes by diffusion through gas	19
qiti lengque fanyingdui	气体冷却反应堆	gas-cooled reactor	20
qiti lengque shiyanxing fanyingdui	气体冷却实验性反应堆	Gas Cooled Reactor Experiment	21
qiti lijie	气体离解	gaseous dissociation	22
qiti lizi	气体离子	gaseous ion	23
qiti lixue	气体力学	pneumatics	24
qiti moxing	气体模型	gas model	25
qiti niliu jiaohuanzhu	气体逆流交换柱	countercurrent gaseous exchange column	26
qiti piaofu	气体漂浮	buoyancy of gas	27
qiti ranhuaqi	气体燃化计	eudiometer	28
qiti shanshuo jishuguan	气体闪烁计数管	gaseous scintillation counter	29
qiti shebei	气体设备	gas facility	30
qiti shouji xitong	气体收集系统	gas handling system	31
qiti wenduqi	气体温度计	gas thermometer	32
qiti xunhuan fanyingdui	气体循环反应堆	gas-cycle reactor	33
qiti xunhuan xitong	气体循环系统	gas circulating system	34

qiti zaiti	气体载体	carrier gas	01
qitiba	气体靶	gas target	02
qitid	气体的	pneumatic	03
qitizha	气体閘	gaslock	04
qiti-zhong dianli guocheng	气体中电离过程	electromerism	05
qixiang fangshexing celiang	气相放射性测量	gas phase radioassay	06
qixiangxue	气象学	meteorology	07
qixuan	气旋	cyclone	08
qiya chuandong	气压传动	pneumatic actuator	09
qiya chuansong	气压傳送	pneumatic shuttle; shuttle	10
qiya chuansong rongqi	气压傳送容器	rabbit	11
qiya chuansongguan	气压傳送管	pneumatic transfer tube; pneumatic tube	12
qiya gaodu	气压高度	barometric height	13
qiya jiluqi	气压记录器	barograph	14
qiya xishu	气压系数	barometric coefficient	15
qiyaji	气压計	barometer; manometer	16
qiyān	气眼	venthole	17
qi-ye qipaoshi	气液气泡室	gas-liquid bubble chamber	18
qiyi	气衣	pressurized suit; supplied air suit	19
qizai zhendong	气載振动	airborne vibration	20
qizhoucheng	气軸承	gas bearing	21
qi-zhuang feiwu	气状廢物	flue gases	22
qi-zhuang liebian chanwu	气状裂变产物	fission product gas; fission gas	23
汽			
qi	汽	vapor	24
qiche tanceyi	汽车探测仪	carborne detector	25
qiche yunshud	汽车运输的	motorborne	26
qiche yunsongd	汽车运送的	motorborne	27
qiche zhuan yund	汽车特运的	carborne	28
qideng	汽灯	vapor lamp	29
qigang	汽缸	cylinder	30
qiguo	汽鍋	boiler	31
qihua	汽化	vaporization; evaporation; boiloff	32
qihua wendu	汽化温度	steaming temperature	33

qihuaqi	汽化器	evaporator; carburetor	01
qihuaqi rukou baohe wendu he zaireti wendu cha	汽化器入口饱和温度和 载热体温度差	pinch point	02
qihuare	汽化热	heat of vaporization	03
qili reshuiqi	汽力热水器	boiler	04
qimidu	汽密度	vapor density	05
qishi	汽室	steam dome	06
qiya	汽压	vapor pressure; vapor tension; tension of vapor	07
qiya changshu	汽压常数	vapor pressure constant; chemical constant	08
qiya hengliang	汽压恒量	vapor pressure constant; chemical constant	09
qiya quxian	汽压曲线	vapor tension curve	10
qi-ye jixian	汽液界线	steam limit curve	11
qiyou	汽油	gasoline	12
qiyouji	汽油机	gasoline engine	13
契			
qihe	契合	conjugation; conjunction	14
Qiliankefu fushe	契连科夫辐射	Cerenkov radiation; Tcherenkov radiation	15
Qiliankefu fushe guangdian jianceqi	契连科夫辐射光电监 测器	Cerenkov photovoltaic monitor	16
Qiliankefu jishuguan	契连科夫计数管	Cerenkov counter; Cerenkov cell	17
Qiliankefu touming jishu- guan	契连科夫透明计数管	transmission Cerenkov counter	18
Qiliankefu xiaoying guan- cha xiaoshi	契连科夫效应观察小室	Cerenkov cell	19
器			
qishi gonglyu	器示功率	indicated power [mech.]	20
qishi mali	器示马力	indicated horsepower	21
qishi xiaolyu	器示效率	indicated efficiency	22
qishi ya-rong tu	器示压容图	indicator diagram	23
qishigong	器示功	indicated work	24
qixie jiakuan	器械加宽	instrumental broadening	25
恰			
qiadang weifen	恰当微分	exact differential	26
qialinjie fanyingdui	恰临界反应堆	just-critical reactor	27
千			
qian	千	kilo-; k	28

qianba	千巴	kilobarn	01
qiandianzi fute	千电子伏特	kiloelectron-volt	02
qiandianzi-fu ji jiasuqi	千电子伏级加速器	kevatron	03
qianfen-zhi-yi daxi	千分之一达西	millidarcy; md	04
qianfen-zhi-yi yuanzi zhi-liang danwei	千分之一原子质量单位	millimass unit	05
qianfute anpei	千伏特安培	kilovolt-ampere	06
qianjuli	千居里	kilocurie	07
qianka	千卡	large calorie	08
qianke	千克	kilogram	09
qianke-ka	千克 - 卡	kilogram-calorie; kg-cal	10
qianlu	千卢	kilorutherford	11
qianlunqin	千伦琴	kiloroentgen	12
qianmi	千米	kilometer	13
qianwate	千瓦特	kilowatt	14
qianwate xiaoshi	千瓦特小时	kilowatt-hour	15
qianzhao dianzifu	千兆电子伏	billion electron-volt (Bev); giga electron-volt (Gev)	16
qianzhou	千周	kilocycle	17
仟			
qianba	仟巴	kilobarn; kb	18
qiandun	仟吨	kiloton	19
qianfu	仟伏	kilovolt; kv	20
qianfu-anpei	仟伏 - 安培	kilovolt-ampere; kva	21
qianka	仟卡	kilocalorie; kcal	22
qianke	仟克	kilogram; kg	23
qianke-mi	仟克 - 米	kilogram-meter; kg-m	24
qianmi	仟米	kilometer; km	25
qianwa	仟瓦	kilowatt; kw	26
迁			
qianyi	迁移	migration; migrate; transfer; transport; removal	27
qianyi changdu	迁移长度	migration length; migration distance	28
qianyi danwei	迁移单位	transfer unit	29
qianyi fangchengshi	迁移方程式	transport equation	30
qianyi jiemian	迁移截面	transport cross section	31
qianyi lilun	迁移理论	transport theory	32

qianyi mianji	迁移面积	migration area	01
qianyi sudu	迁移速度	translational velocity	02
qianyi yanchi	迁移延迟	transport delay	03
qianyi zuzhiji	迁移阻止剂	migration inhibitor	04
qianyihe	迁移核	transport kernel	05
qianyilyu	迁移率	mobility	06
qianyishu	迁移数	transference number; transport number	07
牵			
qianli	牵力	tension	08
qianyinli	牵引力	traction	09
嵌			
qianru jixieshou	嵌入机械手	plug-in manipulator	10
qianru sunshi	嵌入损失	insertion loss	11
qianxiang	嵌镶	mosaic	12
qianxiang jiegou	嵌镶结构	mosaic structure	13
铅			
qian	铅	lead; plumbum	14
qian fanghu dangban	铅防护挡板	lead apron	15
qianbao dianlan	铅包电缆	lead-covered cable	16
qianboli	铅玻璃	lead glass	17
qianbolichuang	铅玻璃窗	lead glass window	18
qianchuixian	铅垂线	plumbline	19
qianchuixian piancha	铅垂线偏差	plumbline deviation	20
qiandangliang	铅当量	lead equivalent	21
qiandangliang houdu	铅当量厚度	lead equivalent thickness	22
qiandianchizu	铅电池组	lead battery	23
qianling	铅龄	lead age	24
qianping	铅屏	lead screen	25
qianrong	铅绒	spongy lead	26
qiansaizi	铅塞子	lead plug	27
qianxishouti	铅吸收体	lead absorber	28
qianzha zhunzhiyi	铅闸准直仪	lead-baffled collimator	29
前			
qianji fangdaq	前级放大器	head amplifier	30
qianjiaodian	前焦点	front focus	31
qianjiaoju	前焦距	front focal length	32

qianjin bodong	前进波动	progressive wave motion	01
qianjin bufen	前进部分	forward component	02
qianmo	前膜	front wall	03
qianmo guangdianguan	前膜光电管	front-boundary cell	04
qiantoujing	前透镜	front lens	05
qian-tuyin jing	前涂銀鏡	front-silvered mirror	06
qianyan	前沿	leading edge	07
qianyinzi	前因子	prefactor	08
qianzhen	前震	foreshock	09
qianzhi fangdaq	前置放大器	preamplifier; head amplifier	10
qianzhi xuanzeqi	前置选择器	preselector	11
鉗			
qian-yuan ban yundong	鉗緣板运动	clamped plate motion	12
箝			
qianzhi cichang	箝制磁場	trapped magnetic field	13
潛			
qianfu zhuangtai	潛伏状态	virtual state	14
qianfud	潛伏的	latent; virtual	15
qianfuqi	潛伏期	latent period; latent time	16
qianguan zhengfaqi	潛管蒸发器	submerged tube evaporator	17
qianliu fangdian	潛流放电	creeping discharge	18
qianre	潛热	latent heat	19
qianshuiting fanyingdui	潛水艇反应堆	submarine reactor	20
qianshuiting fanyingdui dimian moshidui	潛水艇反应堆地面摸一式堆	land-based prototype of submarine reactor	21
Qianshuiting rezhongzi fanyingdui	潛水艇热中子反应堆	Submarine Thermal Reactor	22
Qianshuiting zhongneng zhongzi fanyingdui	潛水艇中能中子反应堆	Submarine Intermediate Reactor	23
qianshuitingdui fanyingdui	潛水艇队反应堆	submarine fleet reactor	24
qianshuiting-yong gaijin fanyingdui	潛水艇用改进反应堆	submarine advanced reactor	25
qianshuizhong	潛水钟	diving bell	26
qianwang cejuyi	潛望測距仪	periscopic range finder	27
qianwangjiao	潛望角	scanning angle	28
qianwangjing	潛望鏡	periscope; viewer	29
qianxiang	潛象	latent image	30
qianzai liangzi	潛在量子	virtual quantum	31

qianzaion	潜在偶	virtual pair	01
	浅		
qian dianlishi	浅电离室	shallow ionization chamber	02
	欠		
qianchu ouhe	欠耦合	deficient coupling	03
qianhuo	欠火	subcooling	04
qianzai	欠载	underload	05
	枪		
qiangpao miaozhunjing	枪炮瞄准镜	gunsight	06
	腔		
qiangkou sudu	腔口速度	muzzle velocity	07
	强		
qiang	强	intensity	08
qiang biaomian ouhe hemo-xing	强表面耦合核模型	strong surface coupling nuclear model	09
qiang dianli lizi jingji	强电离粒子径迹	heavy track; heavy branch	10
qiang xianghu zuoyong lun	强相互作用论	strong interaction theory	11
qiang xianghu zuoyong moxing	强相互作用模型	strong interaction model	12
qiang $\alpha$ -fangshexingd cunzai	强 $\alpha$ 放射性的存在	alpha-active condition	13
qiangbiankeng	强变坑	intensity dip	14
qiangchuantouxing fushe	强穿透性辐射	long-range radiation	15
qiangdianlixing fushe	强电离性辐射	densely ionizing radiation	16
qiangdianliu jiasuqi	强电流加速器	high-current accelerator	17
qiangdu	强度	strength; intensity; force; pressure; hardness; stability; resistance; volume	18
qiangdu bilyu	强度比率	volume efficiency	19
qiangdu bianhua	强度变化	drift in intensity	20
qiangdu diegeng	强度迭更	intensity alternation (in band spectra)	21
qiangdu jianban houdu	强度减半厚度	half-value thickness; half-thickness	22
qiangdu jiangluo	强度降落	intensity dip	23
qiangdu kongzhi	强度控制	volume control	24
qiangdu quxian	强度曲线	intensity curve	25
qiangdu zhishi qi	强度指示器	volume indicator	26
qiangdubiao	强度标	intensity scale	27
qiangdubo	强度波	intensity wave	28

qiangdu-gaodu bianhua	强度高度变化	intensity-height distribution	01
qiangduji	强度级	intensity level; volume level	02
qiangduji	强度计	ratemeter	03
qiangdu-shijian bianhua	强度时间变化	intensity-time variation	04
qiangfangshexing cailiao	强放射性材料	"hot" material	05
Qiangfangshexing cailiao gongcheng shiyanshi	强放射性材料工程实 验室	Engineering High Level Laboratory	06
qiangfangshexing celiang yiqi	强放射性测量仪器	high-level instrumentation	07
qiangfangshexing feiwu	强放射性废物	hot waste	08
qiangfangshexing wuzhi	强放射性物质	"hot" material	09
qiangfangshexing wuzhi caozuo	强放射性物质操作	high-level work	10
qiangfangshexing wuzhi yanjiu shiyanshi	强放射性物质研究实 验室	hot laboratory	11
qiangfangshexing yangpin	强放射性样品	strong sample	12
qiangfangshexingd	强放射性的	high-level; highly radioactive; hot	13
qiangfushe	强辐射	intense radiation	14
qiangfushechang	强辐射场	high-radiation field	15
qiangfuzhao	强辐照	massive exposure	16
qianggongzhen fuhuo	强共振俘获	high resonance capture	17
qianghua	强化	force; spiking	18
qianghua fanyingdui	强化反应堆	enhanced reactor; spiked reactor	19
qiangjian	强硷	alkali	20
qiangjingji	强径迹	heavy track	21
qiangjujiao	强聚焦	strong focusing; sharp focusing; alternating- gradient focusing	22
qiangjujiao guidao	强聚焦轨道	strong focusing orbit	23
qiangjujiao jiasuqi	强聚焦加速器	strong fo using accelerator	24
qiangjujiao tongbu jiasuqi	强聚焦同步加速器	strong focusing synchrotron	25
qiangjujiao yuanli	强聚焦原理	strong focusing principle; alternating-gradient focusing principle	26
qiangliliu	强力流	high flux	27
qianglie xishou zhongzid bang	强烈吸收中子的棒	poison rod	28
qiangliu	强流	copious flux; high current	29
qiangliu fangdian	强流放电	high-current discharge	30
qiangmaichong	强脉冲	high-power pulse; flash	31



qiang'ouhe	强耦合	tight bond	01
qiang'ouhe jiezilun	强耦合介子论	strong coupling meson theory	02
qiang'ouhe jinsifa	强耦合近似法	strong coupling approximation	03
qiang'ouhe lilun	强耦合理论	strong coupling theory	04
qiangtongliang	强通量	copious flux	05
qiangxishou	强吸收	strong capture	06
qiangxishou lizi	强吸收粒子	highly absorbable particle	07
qiangxishouji	强吸收剂	high-capture material	08
qiangxun jianbofa	强讯检测方法	power detection	09
qiangzhi duiliu	强制对流	forced convection	10
qiangzhi fenlie	强制分裂	induced fission	11
qiangzhi shuaibian	强制衰变	induced disintegration	12
qiangzhi siduan wangluo	强制四端网络	lead network	13
qiangzhi xunhuan	强制循环	forced circulation; forced recirculation	14
qiangzhi xunhuan feiteng	强制循环沸腾	forced circulation boiling	15
qiangzhi xunhuan huilu	强制循环回路	forced circulation loop	16
qiangzhi xunhuan zhengqi fashengqi	强制循环蒸汽发生器	forced circulation steam generator	17
qiangzhi zhendong	强制振动	forced vibration; forced oscillation	18
qiangzhi zhuandong moxing	强制转动模型	cranking model	19
qiang-zhi dianli fushe	强致电离辐射	densely ionizing radiation	20
墙			
qiangbi sanshe	墙壁散射	room scattering	21
乔			
Qiaoji zhi	乔吉制	Giorgi system	22
桥			
qiaojie	桥接	bridge	23
qiaojie chalu xianquan	桥接岔路线圈	hybrid coil; bridged transformer; balanced differential transformer; hybrid transformer	24
qiaojie chalu xianpan	桥接岔路线盘	hybrid coil; bridged transformer; balanced differential transformer; hybrid transformer	25
qiaojie xianquan	桥接线圈	bridging coil	26
qiaojie xianpan	桥接线盘	bridging coil	27
qiaolian-shi zhengliu dianlu	桥联式整流电路	bridge rectifier circuit	28

qiao	鞘	sheath	01
	切		
qiebian	切变	shear	02
qiebian moliang	切变模量	shear modulus	03
qiebian xishu	切变系数	coefficient of shear	04
qiebianhuan	切变换	contact transformation [math.]	05
qiebianjiao	切变角	angle of shear	06
qieduan	切断	deenergize; cutoff; trip; disengagement; breaking; breaking-down; clipping; intercept; traverse	07
qieduan jixie zhuangzhi	切断机械装置	shutoff mechanism; shutdown mechanism	08
qieduan lianxi	切断联系	bond breaking	09
qieduan maichong	切断脉冲	chopped pulse	10
qieduan zhuangzhi	切断装置	trip	11
qiege shexianliu	切割射线流	flux traverse	12
qiejin pengzhuang	切近碰撞	close collision	13
qielì	切力	shear	14
qiémian	切面	section; face	15
qiexian	切线	tangent	16
qiexian rushe	切线入射	grazing incidence	17
qiexian shuiping kongdao	切线水平孔道	tangential channel	18
qiexiang guangxian	切向光线	tangential ray	19
qiexiang jiasudu	切向加速度	tangential acceleration	20
qiexiang luoxuan	切向螺旋	tangential screw	21
qiexiang sudu	切向速度	tangential velocity	22
qiexiang xieqiang	切向胁强	tangential stress	23
qiexiang yingli	切向应力	tangential stress	24
qiexiangli	切向力	tangential force	25
qiexiebian	切胁变	shearing strain	26
qiexieqiang	切胁强	shearing stress	27
qieyingbian	切应变	shearing strain	28
qieyingli	切应力	shearing stress	29
qiezhaxian	切展线	involute	30
	伽		
qie	伽	gal	31

Qiefani dianchi	伽伐尼电池	Galvanic cell	01
Qielijin dizhenji	伽利津地震計	Galitzin seismometer	02
Qielijin dizhenyi	伽利津地震仪	Galitzin seismograph	03
Qielilue wangyuanjing	伽利略望远镜	Galileo telescope	04
Qiemofu--Tele xuanze dingze	伽莫夫 - 忒勒选择定則	Gamow-Teller selection rule	05
侵			
qinshi	侵蚀	erosion; corrosion; etching [metall.]	06
qinshi xianban	侵蚀陷斑	etching pit [metall.]	07
亲			
qinheshi	亲合势	affinity	08
qinhexing	亲合性	affinity	09
qinheli	亲和力	affinity	10
qinye jiaoti	亲液胶体	lyophilic colloid	11
寨			
"Qin" fanyingdui	"寨" 反应堆	Zinn pile	12
擒			
qinzongji	擒纵机	escapement	13
青			
qingtong	青铜	bronze	14
氢			
qing	氢	hydrogen	15
qing tongweisu jubian fan-ying	氢同位素聚变反应	hydrogen fusion reaction; hydrogen reaction	16
qing wendubiao	氢温度标	hydrogen scale of temperature	17
qing wenduji	氢温度計	hydrogen thermometer	18
qingchuanshui	氘水	HTO	19
qingdan	氢彈	hydrogen bomb; H-bomb	20
qingguangpu	氢光谱	hydrogen spectrum	21
qinghe shexian	氢核射线	H-ray	22
qinghua zuoyong	氢化作用	hydrogenation	23
qinglizishu	氢离子束	H-rays	24
qinglyusuan	氢氯酸	hydrochloric acid	25
qingmidu	氢密度	hydrogen density	26
qingpengzhuang	氢碰撞	hydrogen collision	27
qingpuxian	氢谱线	hydrogen line	28
qingwuqi	氢武器	hydrogen weapon	29

qingyanghuetu	氢氧化钍	thorium hydroxide	01
qingyanghuayangyou	氢氧化铀	uranyl hydroxide	02
清			
qingchu	清除	cleanup; rectification; discard; refinement	03
qingchu chengxu	清除程序	cleanup process	04
qingchu fangshexing fei- liao zhuangzhi	清除放射性废料装置	disposal plant	05
qingchu fangshexing shebei	清除放射性设备	decontamination device	06
qingchu he chuli fangshe- xing feiliao chejian	清除和处理放射性废料 车间	disposal plant	07
qingchujì	清除剂	scavenger [chem.]	08
qingchuqu	清除区	decontamination area	09
qingchushi	清除室	decontamination chamber	10
qingchu fenli gongzhen	清除分离共振	well-separated resonance	11
"qingjie" huoxingqu	"清洁" 活性区	clean core	12
qingjingqi	清净器	purifier; decontaminating apparatus	13
qingxi xiaolyu	清晰效率	articulation efficiency	14
qingxidu	清晰度	definition; articulation	15
qingxidu baifenshu	清晰度百分数	percentage of articulation	16
qingxi qiti	清洗气体	scrubbing	17
qingxi shebei	清洗设备	decontamination unit	18
qingxiqi	清洗器	purifier; decontaminating apparatus	19
氰			
qing	氰	cyanogen	20
qinghua	氰化	cyaniding	21
qinghuawu	氰化物	cyanide	22
倾			
qingdaoshi	倾倒室	overflow chamber	23
qingjiao	倾角	angle of inclination; inclination; dip	24
qingting shiyan	倾听试验	listening test	25
qingxie	倾斜	deflection; slope	26
qingxie cushe	倾斜喷射	inclined shower	27
qingxie fenbu quxian	倾斜分布曲线	oblate distribution	28
qingxie jiaodu	倾斜角度	angle of tilt	29
qingxie jingji	倾斜径迹	inclined track	30

qingxie yinshu	傾斜因数	obliquity factor	01
qingxiedu	傾斜度	slope	02
qingxiejueyuan	傾斜源	tilted source	03
輕			
qing huoshi boli	輕火石玻璃	light flint	04
qing liebian suipian	輕裂变碎片	light fission fragment; light fragment	05
qing tongweisu	輕同位素	light isotope	06
qingbian jishuguan	輕便計数管	portable counter	07
qingdu zhanran	輕度沾染	mild contamination	08
qinghe	輕核	light nucleus	09
qingjiezi	輕介子	light meson; L-meson	10
qinglizi	輕粒子	lepton	11
qingpengzhuang	輕碰撞	flip	12
qingqing	輕氫	light hydrogen	13
qingshui	輕水	light water; ordinary water	14
qingshui-manhua fanyingdui	輕水慢化反应堆	light-water moderated reactor	15
qingshui-manhua zhongdeng gongglyu gongye hefan- yingdui	輕水慢化中等功率工业 核反应堆	medium-energy light-water moderated nuclear reactor	16
qingshui-manhua zhongneng hefanyingdui	輕水慢化中能核反应堆	medium-energy light-water moderated nuclear reactor	17
qingyuanwu	輕元素	light element	18
qingyuanzi	輕原子	light atom	19
qingzi	輕子	lepton	20
qingzichang	輕子場	lepton field	21
情			
qingkuang	情况	condition; case; constitution; occurrence	22
qingxing	情形	condition	23
穹			
qiongmiانشي	穹面式	dome	24
求			
qiuci	求疵	fault location	25
qiuhe dingze	求和定則	sum rule	26
qiuhe shanshuo $\gamma$ puyi	求和閃爍 $\gamma$ 譜仪	gamma-summing scintillation spectrometer	27
qiuhe zhuangzhi	求和裝置	totalizer	28
qiuxiangfa	求象法	image construction	29

## 球

qiu xiehanshu	球諧函数	spherical harmonics [math.]	01
qiu xiehanshu fenjie	球諧函数分解	spherical harmonic expansion	02
qiu xiehanshu jinsifa	球諧函数近似法	spherical harmonics approximation	03
qiufushe	球輻射	spherical radiation	04
qiu hua	球化	spheroidization	05
qiujianxi	球間隙	sphere gap	06
qiujingji	球徑計	spherometer	07
qiumian	球面	range	08
qiumian jihe shiyan	球面几何試驗	sphere experiment	09
qiumian jixue	球面几何学	spherical geometry	10
qiumian jixue toushefa	球面几何学透射法	sphere transmission method	11
qiumian jixueufa	球面几何学法	sphere method	12
qiumian juguangqi xing nengpuyi	球面聚光器型能譜仪	spherical condenser-type spectrometer	13
qiumian keceng toushefa	球面壳层透射法	spherical-shell transmission method	14
qiumian kecengfa	球面壳层法	spherical shell method	15
qiumian pingjun zhuguang	球面平均烛光	mean spherical candlepower	16
qiumian tiaoxiefa	球面調諧法	spherical harmonic method	17
qiumian toujing	球面透鏡	spherical lens	18
qiumian xiangcha	球面象差	spherical aberration	19
qiumianbai	球面摆	spheric pendulum	20
qiumianbo	球面波	spherical wave	21
qiumiandu	球面度	sterad; steradian	22
qiumianjing	球面鏡	spherical mirror	23
qiutengtai	球騰态	spheroidal state	24
qiuti	球体	sphere	25
qiuti weijing	球体位阱	spheroidal well	26
qiu-wo jixieshou	球窩机械手	ball-socket manipulator; ball manipulator	27
qiuxinchangfa	球心場法	central field method	28
qiu-xing fanyingdui	球形反应堆	spherical reactor	29
qiu-xing he	球形核	spherical nucleus	30
qiu-xing shijing	球形势阱	spheroidal well	31
qiuzhoucheng	球轴承	ball bearing	32
qiuzhumian toujing	球柱面透鏡	spherocylindrical lens	33

qiu-zhuang dianshan	球状电闪	ball lightning; globe lightning	01
qiu-zhuang gai	球状盖	bubble cap	02
qiu-zhuang hemoxing	球状核模型	spheroidal nuclear model	03
qiu-zhuang hexin moxing	球状核心模型	spheroidal-core nuclear model	04
qiu-zhuang jiaolian jixie-shou	球状铰链机械手	ball-type handler; ball-socket manipulator; ball manipulator	05
qiu-zhuang shanshuoti jishuguan	球状闪烁体计数管	ball scintillator counter	06
qiu-zhuang xiangcha	球状象差	spherical aberration	07
区			
qufen	区分	discrimination	08
qujian	区间	cell	09
quyu	区域	region; zone; area; domain; section; district	10
quyu yichang	区域异常	regional anomaly	11
quyufa fenxi	区域法分析	area analysis	12
quzu	区组	block [math.]	13
曲			
qubingzhou	曲柄轴	crankshaft	14
qudu	曲度	curvature	15
qudu canshu	曲度参数	buckling	16
qujingshi	曲晶石	cyrtolite	17
qujing-shi mifeng	曲径式密封	labyrinth seal	18
qulyu	曲率	curvature; buckling	19
qulyu banjing	曲率半径	radius of curvature	20
qulyu changshu	曲率常数	buckling constant	21
qulyu shiliang	曲率矢量	buckling vector	22
qulyu xishu	曲率系数	buckling factor	23
qulyu-zhongxin	曲率中心	center of curvature	24
qulyucha	曲率差	curvature difference	25
qulyuji	曲率计	curvimeter	26
qumian	曲面	curved surface; surface; area	27
quxian	曲线	curve; line	28
quxian dingdian	曲线顶点	hump	29
quxian fenxiyi	曲线分析仪	curve analyzer	30
quxian jindubiao	曲线进度表	graph	31
quxian nihefa	曲线拟合法	curve fitting method	32

quxian pingzheng	曲线平整	curve flattening	01
quxian tiaozhengfa	曲线调直法	curve fitting method	02
quxian tuqi	曲线突起	overshooting; overshoot; overswing	03
quxian tuqichu	曲线突起处	bulge of curve	04
quxian xingshi xishu	曲线形式系数	form factor	05
quxian yundong	曲线运动	curvilinear motion	06
quxian zuobiao	曲线坐标	curvilinear coordinate	07
quxian-shang jixiaozhi	曲线上极小值	trough	08
quxiantu	曲线图	graph; diagram; chart	09
quxian-xing fenxifa	曲线形分析法	method of shape analysis	10
quxianyi	曲线翼	wing of curve	11
quxianzu	曲线族	set of curves	12
"quzhe" zhuangliao	"曲折" 装料	bowing of loading	13
屈			
qufu	屈服	yield	14
qufudian	屈服点	yield point	15
quguangbiao	屈光标	dioptric scale	16
quguangdu	屈光度	diopter	17
quguangduji	屈光度计	dioptrimeter	18
quguangzu	屈光组	dioptric system	19
趋			
qufu xiaoying	趋肤效应	skin effect	20
qufu xiaoying sunhao	趋肤效应损耗	skin dissipation	21
qufu zuoyong	趋肤作用	skin effect	22
qu-yu-ling	趋于零	vanish	23
取			
quchu yangpind shebei	取出样品的设备	removal tool	24
qudai changdu	取代长度	replacement length	25
qudai-shi gurongti	取代式固溶体	substitutional solid solution	26
qudaoshu	取导数	differentiation	27
qujishu	取纪数	differentiation	28
qu-secengpud yiqi	取色层谱的仪器	chromatograph	29
qushiyang	取试样	outgoing material	30
quweishang	取微商	differentiation	31
quxia waike	取下外壳	desheathing; declad	32
quxia waipi	取下外皮	declad	33



quxia waitao	取下外套	desheathing	01
quxiang	取向	orientation; orienting; orient	02
quxiang wenluan	取向紊乱	orientation disorder	03
quxiang xiaoying	取向效应	orientation effect	04
quya fenjiaguan	取压分接管	pressure tap	05
quyang	取样	sampling	06
quyang shebei	取样设备	removal tool	07
quyang zhuangzhi	取样装置	sampling apparatus	08
quyangqi	取样器	sampling instrument; sampler; sampling apparatus; probe	09
quyangqi chuandong zhuang- zhi	取样器传动装置	probe drive	10
quyangqi waike	取样器外壳	probe housing	11
quyangqikong	取样器孔	probe inlet	12
去			
quci	去磁	demagnetization; demagnetize	13
quci yinshu	去磁因数	demagnetizing factor	14
qudianli	去电离	deionization; deionize	15
qudianli dianshi	去电离电势	extinction potential	16
qudianli dianwei	去电离电位	deionization potential	17
qudianli shijian	去电离时间	deionization time	18
qudianli zhaji	去电离栅板	deionization grid	19
qudiao fangshexing	去掉放射性	decontaminate	20
qudiao waike	去掉外壳	dejacketing; dejacket; decan	21
qudiao waipi	去掉外皮	decan	22
quhuohuaji	去活化剂	decontaminating agent	23
quhuohuaqi	去活化器	decontaminating apparatus	24
qujifa $\gamma$ fushe	去激发 $\gamma$ 辐射	deexcitation gamma rays	25
qujihuo	去激活	deexcitation; deexcite	26
qujihua zuoyong	去极化作用	depolarization	27
qujiao	去焦	defocusing; defocus	28
qukuanghua	去矿化	demineralize	29
qukuanghua zhuangzhi	去矿化装置	demineralizing plant	30
qukuanghua zuoyong	去矿化作用	demineralization	31
qu'neng	去能	deenergize	32
quqi	去气	degassing; outgassing; outgas	33

quqi xitong	去气系统	airlift system	01
quqi xingneng	去气性能	outgassing property	02
quqi zhuangzhi	去气装置	deaerating plant	03
quqi zuoyong	去气作用	deaerate	04
quqishi	去气室	deaeration chamber	05
quse	去色	discoloration	06
quse fuhao	去色符号	fading index	07
qushui	去水	dehydration	08
quwu rongye	去污溶液	decontamination solution; decontaminating solution	09
quxiangsan toujing	去象散透鏡	anastigmat	10
quxiangsand	去象散的	anastigmatic	11
quzhanran	去沾染	detoxify	12
quzhanwuqi	去沾污器	decontaminating apparatus	13
圈			
quan	圈	coil; loop; ring; circle; domain; range	14
quanzhuan dianliuji	圈轉电流計	moving-coil galvanometer	15
全			
quan neifanshejiao	全內反射角	critical angle	16
quanbo jishuguan	全波計数管	long counter; long geometry counter	17
quanbo jieshouji	全波接收机	all-wave receiver	18
quanbo zhengliu	全波整流	full-wave rectification	19
quanbo zhengliuqi	全波整流器	full-wave rectifier	20
"quanbod" jihe	"全波的" 几何	long geometry	21
quanbodai zhendangqi	全波帶振盪器	all-wave oscillator	22
quanbu fanwei shiyan	全部范围試驗	full-scale experiment	23
quanbu huaxue yuansu jia- xiang yuanshi wuzhi	全部化学元素假想原始 物質	ylem	24
quanbu xinhao fanwei	全部信号范围	peak-to-peak amplitude	25
quanbu you shimo gouchengd fansheceng	全部由石墨构成的反 射层	all-graphite reflector	26
quancharu weizhi	全插入位置	all-in position	27
quandeng wangluo	全等网络	identical network	28
quandianli	全电离	total ionization	29
quanduicheng	全对称	holohedry	30
quanfanshe	全反射	total reflection	31
quanfanshe lengjing	全反射棱鏡	total reflection prism	32

quanfanshejiao	全反射角	angle of total reflection	01
quanfangshexing	全放射性	gross activity	02
quanjiliang zhaoshe	全剂量照射	full-scale irradiation	03
quanjie xianquan	全节线圈	whole coil	04
quanjie xianpan	全节线盘	whole coil	05
quanjiemian	全截面	total cross-section; bulk cross section	06
quanjinshushi	全金属室	all-metal chamber	07
quanjing qianwangjing	全景潜望镜	scanning periscope	08
quanjing sheying	全景摄影	scanning	09
quankongjing	全孔径	full aperture	10
quankoujing	全口径	full aperture	11
quanmaichong	全脉冲	overall pulse	12
quanmao kuishichuang	全貌窥视窗	overall viewer	13
quansesan	全色散	total dispersion	14
quanshen fangshexing celiang	全身放射性测量	whole-body radioactivity measurement	15
quanshen fuzhao	全身辐照	total-body radiation	16
quanshen zhaoshe	全身照射	whole-body exposure; full-body exposure; total-body radiation; whole-body irradiation; total-body irradiation	17
quanshen zhaoshe jiliang	全身照射剂量	whole-body dose; total-body dose; body dose	18
quanshenxing zhaoshe liaofa	全身性照射疗法	telepancurietherapy	19
quanshi	全蚀	total eclipse	20
quantichu weizhi	全提出位置	all-out position	21
quantiji xishou	全体积吸收	mass absorption	22
quanxishou puyi	全吸收谱仪	total-absorption spectrometer	23
权			
quan	权	power	24
quandu	权度	measures and weights; weights and measures	25
quanji	权级	power level	26
quanzhong hanshu	权重函数	weight function; weighting function	27
quanzhong yinshu	权重因数	weight factor; weighting factor	28
詮			
quanshi	詮釋	interpretation	29

蜷			
quandianji	蜷电极	spiral electrode	01
quanhuang	蜷簧	spiral spring	02
quanxian	蜷线	spiral	03
quanxian raofa	蜷线绕法	spiral winding	04
quanxian raozu	蜷线绕组	spiral winding	05
缺			
quedian	缺点	defect; imperfection	06
quefa	缺乏	depletion; impoverishment	07
quefa mouzhong tongweisud yuansu	缺乏某种同位素的元素	depleted material	08
quexian	缺陷	defect; imperfection	09
quexu	缺序	missing order	10
确			
queding	确定	determination; definition	11
queding yuanxian yi-you shujud celiang	确定原先已有数据的 测量	confirmatory measurement	12
裙			
qunban	裙板	apron	13
群			
qun	群	group; cluster; population	14
qun duiyisu	群对易素	commutative element of group [math.]	15
qun gongesu	群共轭素	conjugate element of group [math.]	16
qun jinsifa	群近似法	group treatment	17
qun pingjun jiemian	群平均截面	group-averaged cross-section	18
qun yidong jiemian	群移动截面	group-removal cross section	19
qund nengliang fanwei	群的能量范围	group energy interval	20
qunfenli	群分离	group separation	21
qunhe fangdaq	群合放大器	group amplifier	22
qunhe lyuboqi	群合滤波器	group filter	23
qunji zhage	群集栅格	cluster lattice	24
qunjie	群阶	order of group [math.]	25
qunju canshu	群聚参数	bunching parameter	26
qunju zhuangtai	群聚状态	cybotactic state	27
qunjuxing	群聚性	cybotaxis	28
qunkuosan	群扩散	group diffusion	29

qunlun	群論	group theory	01
qunmoxing	群模型	group model	02
qunnengliang	群能量	group energy	03
qunpinlyu	群頻率	group frequency	04
qunyuan	群源	group source	05

## 燃

randian	燃点	flashpoint; ignition point; kindling point	01
ranhao	燃耗	burnup; physical deterioration	02
ranhao shendu	燃耗深度	burnup fraction	03
ranhao shijian	燃耗时间	burnup time	04
ranhao xishu	燃耗系数	burnup factor; burnup fraction	05
ranhao xunhuan	燃耗循环	burnout cycle	06
"ranhao" yuanzi	"燃耗" 原子	discarded atom	07
ranliao	燃料	fuel; fuel material; fuel feed; fertile material	08
ranliao banpian	燃料板片	active plate	09
ranliao baocun zhihuan he yunshu xingneng	燃料保存置换和运输性能	logistic properties of fuel	10
ranliao beizhen shijian	燃料倍增时间	fuel doubling time	11
ranliao buchong	燃料补充	fuel makeup	12
ranliao buji	燃料补给	fuel supply; fuel makeup; makeup fuel supply	13
ranliao bufen	燃料部份	fuel meat; "meat"; "meat" material	14
ranliao caozong xitong	燃料操纵系统	fuel handling system	15
ranliao chaofuzai	燃料超负载	overloading of fuel	16
ranliao chucunshi	燃料储存室	fuel storage cell	17
ranliao chuli	燃料处理	fuel processing	18
ranliao chuli xitong	燃料处理系统	fuel handling system	19
ranliao danduan tihuan	燃料单端替换	single-end refueling	20
ranliao danwei xiaohao	燃料单位消耗	specific fuel consumption	21
ranliao danyi xunhuan fanyingdui	燃料单一循环反应堆	once-through reactor	22
ranliao fanying xingneng	燃料反应性能	worth of fuel	23
ranliao fangzhi	燃料放置	fuel cooling	24
ranliao fenduan ranhao	燃料分段燃耗	graded irradiation	25
ranliao fuhuo	燃料俘获	fuel capture	26
ranliao fuzai	燃料负载	fuel inventory; fissionable material inventory	27
ranliao genghuan fangfa shiyanta	燃料更换方法试验塔	refueling test tower	28
ranliao gongji	燃料供给	fuel supply	29
ranliao guandao	燃料管道	fuel channel; fuel element channel; fuel canal; fuel tube; hot channel	30

ranliao guandao moxing	燃料管道模型	simulated fuel channel	01
ranliao quantong tihuan	燃料贯通替换	through-hole refueling	02
ranliao guozai	燃料过载	overloading of fuel	03
ranliao hanliang	燃料含量	fuel holdup	04
ranliao he jiansuji fen- jiemian	燃料和减速剂分界面	fuel-moderator interface	05
ranliao he shire yuanjian waik-jian songtuo	燃料和释热元件外壳間 松脱	ratcheting	06
ranliao hejin	燃料合金	fuel alloy	07
ranliao hexin	燃料核心	fuel core	08
ranliao huahewu	燃料化合物	fuel compound	09
ranliao huishou	燃料回收	fuel recovery	10
ranliao huishou huilu	燃料回收迴路	fuel reprocessing loop	11
ranliao huilu	燃料迴路	fuel circuit	12
ranliao hunhewu	燃料混合物	fuel mixture	13
ranliao jiagong feiliao	燃料加工废料	processing waste; process waste	14
ranliao jiazhi	燃料价值	worth of fuel	15
ranliao jiezhi	燃料介质	fuel medium	16
ranliao liyong xishu	燃料利用系数	fuel utilization factor	17
ranliao nongji	燃料濃集	feed enrichment	18
ranliao pinhua	燃料贫化	fuel depletion	19
ranliao quyangqi	燃料取样器	fuel sampler	20
ranliao ranhao	燃料燃耗	fuel depletion	21
ranliao ranshao	燃料燃烧	fuel burning	22
ranliao rongye	燃料溶液	fuel solution; solution fuel; 23 soup	
ranliao rongye fanyingdui	燃料溶液反应堆	solution-type reactor	24
ranliao rongye quyangqi	燃料溶液取样器	fuel sampler	25
ranliao shengchan gong- chang	燃料生产工厂	feed plant	26
ranliao shiyan yangpin	燃料試驗样品	test fuel	27
ranliao shuirongye	燃料水溶液	aqueous solution fuel	28
ranliao tihuan	燃料替换	refueling	29
ranliao xiaohao	燃料消耗	fuel investment; fissionable material investment	30
ranliao xuanfuye	燃料悬浮液	fissile dispersion	31
ranliao xunhuan	燃料循环	fuel cycle; burnout cycle	32
ranliao xunhuanbeng	燃料循环泵	fuel circulating pump	33

ranliao yu manhuaaji bi	燃料与慢化剂比	fuel-to-moderator ratio	01
ranliao yu nazaireji re- jiaohuan	燃料与钠载热剂热交换	fuel-sodium heat exchange; fuel-sodium exchange	02
ranliao yu shuizaireji rejiaohuan	燃料与水载热剂热交换	fuel-water heat exchange; fuel-water exchange	03
ranliao yuanjian	燃料元件	fuel element	04
ranliao yuanjian fanying- xing kuaiceliang yiqi	燃料元件反应性快测量 仪器	nuclear test gauge	05
ranliao yuanjian guandao	燃料元件管道	fuel element hole	06
ranliao yuanliao	燃料原料	breeder material; fertile element; fertile absorber	07
ranliao yuanzi	燃料原子	fertile atom	08
ranliao zaisheng	燃料再生	fuel reproduction	09
ranliao zaisheng gongchang	燃料再生工厂	fuel reprocessing plant; fuel recovery plant	10
ranliao zaisheng xishu	燃料再生系数	fuel regeneration factor; fuel reproduction factor	11
ranliao zaisheng zhuangzhi	燃料再生装置	fuel reprocessing facility	12
ranliao zaishengd shuichuli zhuangzhi	燃料再生的水处理装置	aqueous fuel reprocessing plant	13
ranliao zaishenglyu	燃料再生率	fuel regeneration factor	14
ranliao zaishengshi	燃料再生室	fuel reprocessing cell; fuel recovery cell	15
ranliao zengzhi xunhuan	燃料增殖循环	fuel breeding cycle	16
ranliao zhihuanshi	燃料置换室	fuel changing chamber	17
ranliao zhouqi changdu	燃料周期长度	fuel residence time	18
ranliao zhuruqi	燃料注入器	fuel injector	19
ranliao zhuangliao	燃料装料	fuel charge	20
ranliao zhuangliao guandao	燃料装料管道	fuel port tube	21
ranliao zujian	燃料组件	fuel subassembly; fuel assembly	22
ranliaoban	燃料板	fuel plate	23
ranliaobang	燃料棒	fuel rod	24
ranliaobang gudingban	燃料棒固定板	fuel rod locating plate	25
ranliaobang louchu jiancha	燃料棒漏处检查	fuel rod leak detection	26
ranliaobang-yong guan- zhuang zhageban	燃料棒用管状栅格板	fuel grid plate	27
ranliaoceng	燃料层	body of fuel	28
ranliaodai	燃料带	fuel tape	29
ranliaokuai	燃料块	fuel slug; fuel clump; lumped fuel; lump of fuel	30
ranliaokuai guandao	燃料块管道	fuel slug tube	31



ranliaokuai moxing	燃料块模型	simulated fuel slug	01
ranliaoliu chuansongqi	燃料流傳送器	fuel flow transmitter	02
ranliaopan	燃料盘	fuel disk	03
ranliaoqu	燃料区	fuel section	04
ranliaotiao	燃料条	fuel tape	05
ranliaoxiang	燃料箱	fuel box	06
ranqiji	燃气机	gas engine	07
ranshao	燃烧	burning; combustion	08
ranshao bilyu	燃烧比率	fuel ratio	09
ranshao shigu	燃烧事故	pyrophoricity accident	10
ranshaodian	燃烧点	fire point	11
ranshaolu	燃烧炉	burner; incinerator	12
ranshaore	燃烧热	heat of combustion	13
ranshaoshi	燃烧室	burner	14
ranshaoshi	燃烧值	fuel value	15
ranwan	燃完	burnout	16
ranwand	燃完的	burnt-up	17
冉			
Ranshaoer-xiaoying	冉邵尔效应	Ramsauer effect	18
Ransideng mujing	冉斯登目鏡	Ramsden eyepiece	19
Ransideng quan	冉斯登圈	Ramsden circle	20
扰			
raodong	扰动	disturbance; perturbation; perturbation; blowdown; mixing; compound	21
raodong fanyingdui	扰动反应堆	distorted reactor	22
raodong fangchengshi	扰动方程式	perturbation equation	23
raodong jinsi	扰动近似	perturbation approximation	24
raodong kuosan	扰动扩散	eddy diffusion	25
raodong xishu	扰动系数	perturbation factor	26
raodong xiaoying	扰动效应	disturbing effect	27
raodong zhongxin	扰动中心	center of disturbance	28
raodong zhuangtai	扰动状态	turbulent condition	29
raoluan	扰乱	disturbance	30
繞			
rao	繞	coil	31
raofa	繞法	winding	32

raoahē	繞射	diffraction; diffract	01
raoshe benling	繞射本領	diffracting power	02
raoahē bengliē	繞射崩裂	diffraction breakup	03
raoshe boshi	繞射波矢	diffracted wave vector	04
raoshe cewēiqi	繞射測微器	erionometer	05
raoshe guāngzhā	繞射光柵	diffraction grating	06
raoahē huāyāng	繞射花樣	diffraction pattern	07
raoshe qūxiān	繞射曲綫	diffraction curve	08
raoshe sanshe	繞射散射	diffraction scattering	09
raoshe tiāowēn	繞射條紋	diffraction fringe	10
raosheji	繞射級	order of diffraction	11
raoahējiāo	繞射角	diffraction angle; angle of diffraction	12
raoshāqu	繞射區	diffraction region	13
raoshetu	繞射圖	diffraction pattern	14
raoahēxiān	繞射綫	diffracted ray	15
raosheyi	繞射儀	diffraction instrument	16
raoshezha	繞射柵	diffraction grating	17
raozhuan	繞轉	revolution	18
raozhuan pīnyu	繞轉頻率	rotation frequency; revolution frequency	19
raozu	繞組	winding	20
raozu jiēju	繞組節距	pitch of winding	21
热			
re	热	heat	22
re buwēndìngxìng	热不稳定性	thermal instability	23
"re" guǎndào	"热" 管道	hot channel	24
re hé qīngjiē zhuāngkuàngdì línjiē	热和清洁状况的临界	hot clean criticality	25
"re" huílù	"热" 迴路	live circuit	26
re jiēdiàn xiǎoyīng	热介电效应	Costa Ribeiro effect	27
re línjiē fǎnyīngduì	热临界反应堆	hot critical reactor	28
re rǔjiāopiàn xiǎnyīngfǎ	热乳胶片显影法	hot plate method	29
re shíjiān chángshù	热时间常数	thermal time constant	30
"re" shíyànshì	"热" 实验室	hot laboratory	31
"re" shì	"热" 室	hot cell; hot cave	32
re yǒuxiǎo zuǒyòng lǜ	热有效作用率	heat efficiency	33
"re" yuánzǐ	"热" 原子	hot atom	34

re zhi donglishuo	热之动力説	mechanical theory of heat	01
"re" shuangliao	"热" 装料	"hot" loading	02
rebian dianzuqi	热变电阻器	thermistor	03
rebodong	热波动	temperature vibration	04
rebujiqi	热捕集器	thermal trap	05
recaozuo	热操作	hot operation	06
rechanshenglyu	热产生率	thermal rating	07
rechongji	热冲击	thermal shock	08
rechongxi	热冲洗	heat flush	09
rechuli	热处理	heat treatment	10
Rechuan dao shiyan fan-yingdai	热传导试验反应堆	Heat Transfer Reactor Experiment	11
rechuan di huilu	热传递迴路	heat-transfer circuit; heat-transfer loop	12
rechuan'gan yuanjian	热传感元件	temperature-sensing element; thermal element	13
rechuan songqi	热传送器	temperature-sensing element	14
reci xiaoying	热磁效应	thermomagnetic effect	15
red	热的	hot; thermal; caloric	16
red ganjing fanyingdui	热的干净反应堆	hot clean reactor	17
red jixie dangliang	热的机械当量	conversion constant	18
red wudusu fanyingdui	热的无毒素反应堆	hot clean reactor	19
redaoji	热导計	conductometer	20
redaolyu	热导率	heat conductivity; thermal conductivity	21
redian	热电	pyroelectricity	22
redian jingti	热电晶体	pyroelectric crystal	23
redian wenduji	热电溫度計	thermoelectric thermometer	24
redian xiaoying	热电效应	thermoelectric effect	25
redian yibiao	热电仪表	thermocouple instrument	26
redian yuanjian	热电元件	thermoelectric cell; thermopile	27
redianchi	热电池	thermopile	28
redian di	热电的	pyroelectric	29
redianou	热电偶	thermocouple; thermoelement	30
redianou hanjie	热电偶焊接	thermojunction	31
redianou kongdao	热电偶孔道	thermocouple well	32
redianxue	热电学	pyroelectricity	33
redianzhan	热电站	thermal power plant	34

redianzi	热电子	thermal electron; thermion; thermoelectron	01
redianzi chuandao	热电子传导	thermionic conduction	02
redianzi fashè	热电子发射	thermionic emission	03
redianzi fashetǐ	热电子发射体	cathode emitter	04
redianzi yinjí	热电子阴极	thermionic cathode	05
redianzid	热电子的	thermionic	06
redianziguan	热电子管	thermionic tube	07
redianziliú	热电子流	thermionic current	08
redong pingheng	热动平衡	thermodynamical equilibrium	09
reduan	热段	hot leg	10
refaguang	热发光	thermoluminescence	11
refaguang jiliang cedingfa	热发光剂量测定法	thermoluminescence dosimetry	12
refaguang jiliangjì	热发光剂量计	thermoluminescence dosimeter	13
refaguangd	热发光的	thermoluminescent	14
refankui	热反馈	temperature feedback	15
refankui dianlu	热反馈电路	temperature feedback loop	16
refanying	热反应	thermal response	17
refangchengshi	热方程式	heat equation	18
refanghuceng	热防护层	thermal shielding	19
refenbu	热分布	thermal distribution	20
refenjie	热分解	thermal breakdown; pyrolytic breakdown; pyrolytic decomposition	21
refenxi	热分析	thermal analysis	22
refeng guandao	热风管	airblast connection pipe	23
refushe	热辐射	thermal radiation; heat radiation; radiation of heat; calorific radiation; calorific radiation	24
refuzai	热负载	heat load	25
regong fashengqì	热工发声器	thermophone	26
regong dangliang	热功当量	mechanical equivalent of heat	27
regonglyu	热功率	heat power; thermal capacity; heat rate; heat output	28
reguandao hetexing	热管道特性	nuclear hot channel factor	29
reguandao hexishù	热管道核系数	nuclear hot channel factor	30
reguandao jīxié tèxìng	热管道机械特性	mechanical hot channel factor	31
reguandao jīxié xìshù	热管道机械系数	mechanical hot channel factor	32
reguandao tèxìng	热管道特性	hot channel factor	33

reguandao xishu	热管道系数	hot channel factor	01
reguang	热光	hot light; calorescence	02
rehe naliang	热含量	heat content	03
rehan	热函	enthalpy; heat content; total heat	04
rehe dengliziti	热核等离子体	thermonuclear plasma	05
rehe dianzhan	热核电站	thermonuclear power plant	06
rehe fanying	热核反应	thermonuclear reaction; thermonuclear fusion	07
rehe fanying chane	热核反应产额	thermonuclear yield	08
rehe fanyingdui	热核反应堆	thermonuclear reactor; fusion reactor	09
rehe jishu	热核技术	thermonucleonics	10
rehe ranliao	热核燃料	fusionable material	11
rehe ranliao ranshao	热核燃料燃烧	thermonuclear burning	12
rehe wendu	热核温度	thermonuclear temperature	13
rehe wuqi	热核武器	thermonuclear weapon	14
rehe zhuanhua	热核转化	thermonuclear transformation	15
rehe zhuangzhi	热核装置	thermonuclear machine	16
rehed	热核的	thermonuclear	17
rehedan	热核弹	thermonuclear bomb; nuclear fusion bomb; fusion bomb; superatomic bomb	18
rehedan baozha	热核弹爆炸	thermonuclear bomb explosion; thermonuclear explosion	19
rehe'neng	热核能	thermonuclear power; fusion power	20
rehua	热化	thermalization; thermalizing	21
rehua fanyingdui	热化反应堆	heat reactor	22
rehuad	热化的	thermalized	23
rehuaxue	热化学	thermochemistry	24
rehuilu	热回路	hot loop	25
reji	热机	heat engine	26
reji	热基	hot radical	27
rejifa	热激发	thermal excitation; thermal agitation	28
rejifa nengliang	热激发能量	thermal excitation energy	29
reji	热寂	heat death	30
reji	热级	thermal level	31
rejiagong	热加工	hot work	32

rejianboqi	热检波器	thermodetector	01
rejiaohuan	热交换	heat exchange	02
rejiaohuan biao mian	热交换表面	heat-exchange surface	03
rejiaohuan xitong	热交换系统	heat exchange system	04
rejiaohuanqi	热交换器	heat exchanger; heat-exchange equipment; heat-exchange facility; heat interchanger	05
rejiaohuanqi hutao	热交换器护套	heat-exchange shell	06
rejiaohuanqi huilü	热交换器回路	heat exchanger circuit; heat exchanger loop	07
rejiaohuanqi yanchi	热交换器延迟	heat exchanger lag	08
rejiiaozheng	热校正	thermal calibration	09
rejiechu	热接触	heat-conducting bond	10
rejing zhuangliao	热净装料	hot clean loading	11
rejuelyuanti	热绝缘体	heat insulator	12
rekongqiji	热空气机	hot air engine	13
reku	热库	heat reservoir	14
rekuosan	热扩散	thermal diffusion; thermodiffusion	15
rekuosan changshu	热扩散常数	thermal diffusion constant	16
rekuosan fenli	热扩散分离	thermal diffusion separation	17
rekuosan gongchang	热扩散工厂	thermal diffusion plant	18
rekuosanfa	热扩散法	thermal diffusion method	19
rekuosanfa fenli gongchang	热扩散法分离工厂	thermal diffusion separation plant	20
rekuosanfa fenli tongweisu	热扩散法分离同位素	separation of isotopes by thermal diffusion	21
rekuosanzhu	热扩散柱	thermal diffusion column	22
relizi	热离子	thermion	23
relizi chuandao	热离子传导	thermionic conduction	24
relizi dianliu	热离子电流	thermionic current	25
relizi fashe	热离子发射	thermionic emission	26
relizi gonghanshu	热离子功函数	thermionic work function	27
relizi zhengliuqi	热离子整流器	thermionic rectifier	28
relizid	热离子的	thermionic	29
reliziguan	热离子管	thermionic tube; thermionic valve	30
reliziguan fangdaqì	热离子管放大器	thermionic amplifier	31
reliziguan futeji	热离子管伏特计	thermionic tube voltmeter	32
relizixue	热离子学	thermionics	33

reli dailiu huihu	热力对流回路	thermal convection loop	01
reli hanshu	热力函数	thermodynamic function	02
reli jisuan	热力计算	thermal design	03
reliid	热力的	caloric	04
relimian	热力面	thermodynamic surface	05
relishi	热力势	thermodynamic potential	06
reliwei	热力位	thermodynamic potential	07
relixue	热力学	thermodynamics	08
relixue biao du	热力学标度	thermodynamic scale	09
relixue chane	热力学产额	thermodynamic yield	10
relixue jilyu	热力学几率	thermodynamical probability	11
relixue tixi	热力学体系	thermodynamical system	12
relixue tuihua	热力学退化	thermodynamic degeneration	13
relixue wenbiao	热力学温标	thermodynamic scale of temperature	14
relixue xitong	热力学系统	thermodynamic system	15
relixue youxiao zuoyong xishu	热力学有效作用系数	thermodynamic efficiency	16
reliang	热量	quantity of heat	17
reliang danwei	热量单位	thermal unit	18
reliang shengchan	热量生产	heat generation	19
reliaofa xiaochu fushe sunshang	热疗法消除辐射损伤	thermal healing	20
relinguang	热发光	thermoluminescence	21
relinguangd	热发光的	thermoluminescent	22
reliu	热流	heat flow; heat current; heat flux	23
relouxie	热漏洩	heat leak	24
remaichong	热脉冲	heat pulse	25
remiman	热弥漫	thermal diffusion	26
remind	热敏的	temperature-sensitive	27
re'neng	热能	heat energy; thermal energy; thermal power	28
re'neng biancheng dianneng guocheng youxiao zuoyong xishu	热能变成电能过程有效作用系数	heat-to-power efficiency	29
re'neng songshi	热能松弛	thermal relaxation	30
re'neng zhongzi	热能中子	thermal neutron	31
re'nenghua zhongzi	热能化中子	thermalized neutron	32
re'nengpu jianli	热能谱建立	thermalization	33

re'neng-qian manhua	热能前慢化	thermalization	01
re'nengqu	热能区	thermal energy region; thermal energy range	02
re'nengqu liud Maikesiwei fenbu	热能区流的麦克斯韦 分布	thermal Maxwell flux distribution	03
reou guannang	热偶管囊	thermocouple well	04
reou-shi ceshi yiqi	热偶式测试仪器	thermocouple instrument	05
repaichu huilu	热排出迴路	heat-rejection circuit	06
repaichu	热排除	heat rejection	07
repengzhang	热膨胀	thermal expansion	08
repingheng	热平衡	thermal equilibrium; heat balance; temperature equilibrium	09
repinghengbiao	热平衡表	heat balance	10
reping	热屏	heat shield; thermal shielding; thermal shield	11
requ	热区	thermal region; thermal range	12
requchu	热取出	heat abstraction	13
reraodong	热扰动	thermal agitation	14
rerongliang	热容量	heat capacity; thermal capacity; heat rate	15
resaodong	热骚动	thermal agitation	16
reshang zhongzi	热上中子	above-thermal neutron	17
reshaoshang	热烧伤	thermal burn	18
reshexian	热射线	heat ray	19
reshengchan	热生产	heat production	20
reshi	热势	thermal potential	21
reshoujici	热收集器	thermal trap	22
resudu	热速度	thermal velocity	23
resunshang	热损伤	pyrolytic damage	24
reta	热塔	thermal tower	25
retai ganjing zhuangliao	热态干净装料	hot clean loading	26
retexing	热特性	thermal response	27
retingdui shengyu fan- yingxing	热停堆剩余反应性	hot shutdown reactivity margin; hot shutdown margin	28
retongliang	热通量	heat flux; heat flow	29
rewei	热位	thermal potential	30
rewendingd	热稳定的	temperature-resistant	31
rewenxing	热抗性	high-temperature strength	32
rewuxud	热无序的	thermally disordered	33



rexishouhe	热吸收核	thermally absorbing nucleus	01
rexia zhongzi	热下中子	cold neutron	02
rexiaad	热下的	subthermal	03
rexian anpeiji	热綫安培計	hot-wire ammeter	04
rexian chuanshengqi	热綫傳声器	hot-wire microphone	05
rexian fenxiqi	热綫分析器	infrared analyzer	06
rexian yaliji	热綫压力計	hot-wire pressure gauge; hot-wire gauge	07
rexian yangshengqi	热綫揚声器	hot-wire loudspeaker	08
rexian anpeiji	热錄安培計	hot-wire ammeter	09
rexian chuanshengqi	热錄傳声器	hot-wire microphone	10
rexian yaqiangji	热錄压强計	hot-wire pressure gauge	11
rexian yangshengqi	热錄揚声器	hot-wire loudspeaker	12
rexiaolyu	热效率	thermal efficiency	13
rexue	热学	heat	14
rexue fenxi	热学分析	thermal analysis	15
rexunhuan	热循环	heat cycle; thermal cycle; hot run	16
rexunhuand	热循环的	thermal-cycled	17
reya chuli	热压处理	autoclaving	18
reya chuliguod	热压处理过的	autoclaved	19
reyajie	热压結	sintering [metall.]	20
reyexue	热冶学	pyrometallurgy	21
reyinji	热阴极	hot cathode; thermionic cathode	22
reyinji dianzi shexian- guan	热阴极电子射綫管	Coolidge tube	23
reyinjiguan	热阴极管	hot cathode tube; hot cathode valve	24
reyinchu	热引出	heat removal	25
reyingli	热应力	thermal stress	26
reyuanjian	热元件	thermal element; thermoelement	27
reyuanzi huaxue	热原子化学	hot atom chemistry	28
reyuan	热源	heat source; radiant	29
reyundong	热运动	thermal motion; temperature motion	30
reyundongneng	热运动能	energy of thermal motion	31
rezaosheng	热噪声	thermonoise	32
rezaoyin	热噪音	thermal noise	33

rezhendong	热振动	temperature vibration	01
rezhen	热震	thermal shock	02
rezhi	热值	heat value; calorific value; calorific power; heat- producing capability	03
rezhi	热质	caloric	04
rezhishuo	热质说	caloric theory of heat	05
rezhongzi	热中子	thermal neutron; thermal-energy neutron; thermal-velocity neutron	06
rezhongzi buloushi jilyu	热中子不漏失几率	thermal neutron nonleakage probability	07
rezhongzi chanlyu	热中子产率	production rate of thermal neutrons	08
rezhongzi dao zhi fangshe- xing	热中子导致放射性	thermal activity	09
rezhongzi fanying	热中子反应	thermal neutron reaction; thermal reaction	10
rezhongzi fanyingdui	热中子反应堆	thermal neutron reactor; thermal reactor	11
rezhongzi feixing shijian puyi	热中子飞行时间谱仪	thermal neutron time-of- flight spectrometer	12
rezhongzi fenlie wuzhi	热中子分裂的物质	thermal fissile; thermally fissionable material	13
rezhongzi fuhuo	热中子俘获	thermal capture	14
rezhongzi fuhuo fanying	热中子俘获反应	thermal neutron capture reaction	15
rezhongzi fuhuo jiemian	热中子俘获截面	thermal neutron capture cross section	16
rezhongzi huohua	热中子活化	thermal neutron activation	17
rezhongzi huoxingqu	热中子活性区	thermal core	18
rezhongzi jihu	热中子激活	thermal neutron activation	19
rezhongzi jihu jiemian	热中子激活截面	thermal activation cross section	20
rezhongzi jiliang	热中子剂量	thermal dose	21
rezhongzi jiemian	热中子截面	thermal neutron cross section; thermal cross section	22
rezhongzi kuoda zaisheng- chan	热中子扩大再生产	thermal breeding	23
rezhongzi kuosan changdu	热中子扩散长度	thermal neutron diffusion length	24
rezhongzi liyong xishu	热中子利用系数	thermal utilization factor	25
rezhongzi lian-shi fanying	热中子链式反应	thermal neutron chain reaction	26
rezhongzi liebian jiemian	热中子裂变截面	thermal neutron fission cross section	27

rezhongzi louxie	热中子漏洩	thermal neutron leakage	01
rezhongzi louyi jilyu	热中子漏逸几率	thermal leakage factor	02
rezhongzi qianyi	热中子迁移	thermal neutron transport	03
rezhongzi sanshe	热中子散射	thermal scattering	04
Rezhongzi shiyan fanying- dui	热中子试验反应堆	Thermal Test Reactor	05
rezhongzi shouming	热中子寿命	thermal neutron lifetime; thermal lifetime	06
rezhongzi shuyun	热中子输运	thermal neutron transport	07
rezhongzi tanceqi	热中子探测器	thermal neutron detector	08
rezhongzi tongliang	热中子通量	thermal neutron flux; thermal flux	09
rezhongzi xishou	热中子吸收	thermal absorption	10
rezhongzi xunhuan	热中子循环	thermal neutron cycle	11
rezhongzi yinqi liebian chane	热中子引起裂变产额	thermal fission yield	12
rezhongzi youhai xishou jiemian	热中子有害吸收截面	thermal poison cross section	13
rezhongzi zengzhi fanying- dui	热中子增殖反应堆	thermal breeder reactor; thermal breeder	14
rezhongzi zhongdu	热中子中毒	thermal neutron poisoning	15
rezhongzi zhuanhuan fan- yingdui	热中子转换反应堆	thermal converter	16
rezhongzi zuoyong xia fenlie	热中子作用下分裂	thermal neutron fission; thermal fission; fission with thermal neutrons	17
rezhongzi zuoyong xia nengfenliedu	热中子作用下能分裂度	thermal fissionability	18
rezhongzid liyong	热中子的利用	thermal utilization	19
rezhongzipu	热中子谱	thermal neutron spectrum; thermal spectrum	20
rezhongziqu	热中子区	thermal neutron range; thermal range	21
rezhongzishu	热中子束	thermal beam	22
rezhongzishu duanxuqi	热中子束断续器	thermal neutron shutter	23
rezhongziyuan	热中子源	thermal source	24
rezhu	热柱	thermal column; thermalizing column; sigma pile	25
rezhu kongdao	热柱孔道	thermal column opening	26
rezhu zhongzishu	热柱中子束	thermal column beam	27
rezhuanyi jiezhi	热转移介质	heat-transfer medium; heat-transfer material	28
rezhuangtai changshu	热状态常数	hot constant	29
rezu	热阻	thermal resistance; heat transfer resistance	30

rezuo	热作	hot work	01
	人		
rend zhaoshe	人的照射	human exposure	02
rengong fangshexing	人工放射性	artificial radioactivity; induced radioactivity; induced activity	03
rengong fangshexinghe	人工放射性核	artificially radioactive nucleus	04
rengong hefanying	人工核反应	artificial nuclear-reaction; induced nuclear reaction	05
rengong hezhuanhua	人工核转化	artificial nuclear transformation	06
rengong kongzhi	人工控制	manual manipulation	07
rengong tongweisu	人工同位素	man-made isotope; synthetic isotope; transmutation product	08
rengong yuansu	人工元素	artificial element; artificial radioactive element	09
rengong zhuanbian	人工转变	induced transformation	10
rengong zhuanhua	人工转化	artificial transmutation; induced transformation	11
rengongd	人工的	man-made; artificial; nonnatural	12
rengonghe	人工核	synthetic nucleus	13
renti dianrong yingxiang	人体电容影响	body capacity effect	14
renti dui fangshexing naishoudu	人体对放射性耐受度	human tolerance	15
renti yunxu jiliang	人体允许剂量	human tolerance	16
renwei dizhen	人为地震	artificial earthquake	17
renwei fangshe	人为放射	artificial radioactivity	18
renwei shanbian	人为嬗变	artificial transmutation	19
renwei shuibian	人为蜕变	artificial disintegration	20
renyuan pingbi	人员屏蔽	personnel shielding	21
renzao cichang	人造磁场	artificial magnetic field	22
renzao citi	人造磁体	artificial magnet	23
renzao citie	人造磁铁	artificial magnet	24
renzao fangshe yuansu	人造放射元素	artificial radioelement	25
renzao fangshexing	人造放射性	induced activity	26
renzao fangshexing tongwei- su	人造放射性同位素	induced radioisotope	27
renzao pianzhenpian	人造偏振片	polaroid	28
renzaod	人造的	man-made; artificial; nonnatural	29

刃			
ren	刃	ket	01
任			
renyi danwei	任意单位	arbitrary unit	02
renyi nongdu	任意濃度	arbitrary concentration	03
renyi shijian texing	任意時間特性	arbitrary time behavior	04
輶			
ren-zhi	輶致	stop	05
ren-zhi fushe	輶致輻射	bremsstrahlung radiation; bremsstrahlen; slowing- down radiation; braking radiation	06
ren-zhi fushe chanshengd dui	輶致輻射产生的对	bremsstrahlung-produced pair	07
ren-zhi fushe jishuguan	輶致輻射計数管	bremsstrahlung counter	08
ren-zhi fushe qiangdu	輶致輻射强度	bremsstrahlung activity	09
ren-zhi fushe 'neng	輶致輻射能	bremsstrahlung energy	10
ren-zhi fusheyuan	輶致輻射源	bremsstrahlung source	11
韧			
rendu	韧度	tenacity	12
renxing	韧性	tenacity	13
认			
rending lizi	认定粒子	recognized particle	14
日			
riban	日斑	sunspot	15
riban xunhuan	日斑循环	sunspot cycle	16
riban zhouqi	日斑周期	sunspot period	17
ribanshu	日斑数	sunspot number	18
richang jilisng jiance	日常剂量监测	routine monitoring	19
richang xiuli	日常修理	maintenance	20
riguang fusheji	日光輻射計	actinometer	21
riguang nengliang cedingqi	日光能量测定器	actinometer; actinograph	22
riguang qiangdu zidong jiluqi	日光强度自动记录器	actinograph	23
rigui	日晷	sundial	24
rihui	日輝	solar flare	25
riluo xiaoying	日落效应	sunset effect	26
rimian	日冕	corona	27
rishi	日蝕	solar eclipse	28

## 容

rongdian-shi yandianqi	容电式验电器	condensing-type electroscope	01
rongji	容积	volume; content; containment; receptivity	02
rongji buchangqi	容积补偿器	pressurizing vessel	03
rongji dianheyun	容积电荷云	space charge cloud	04
rongji dianli	容积电离	volume ionization	05
rongji fenlyu	容积分率	volume fraction	06
rongji gongzhenqi	容积共振器	cavity resonator	07
rongji jiliang	容积剂量	volume dose	08
rongji xishou	容积吸收	volume absorption	09
rongji zucheng	容积组成	volumetric composition	10
rongliang	容量	capacity; volume; containment	11
rongliang liusu	容量流速	volumetric flow rate	12
rongqi	容器	container; vessel; cask; casket	13
rongqi tiji	容器体积	holdup	14
rongqi tianchong zhishiqi	容器填充指示器	cutoff level gauge	15
rongxian	容限	tolerance	16
rongxu buli yueqian	容许不利跃迁	allowed unfavored transition	17
rongxu fuzai	容许负载	allowable load	18
rongxu guangpu	容许光谱	allowed spectrum	19
rongxu jiliang	容许剂量	permissible dose; tolerance dose	20
rongxu nongdu	容许浓度	admissible concentration	21
rongxu tiaojie	容许调节	permissive control	22
rongxu tongliang	容许通量	tolerance flux	23
rongxu wuran biaoqun	容许污染标准	antipollution standard	24
rongxu wucha	容许误差	allowable error	25
rongxu youli yueqian	容许有利跃迁	allowed favored transition	26
rongxu yueqian	容许跃迁	allowed transition	27
rongxu zhaoshe	容许照射	allowable exposure; permissible exposure	28
rongxud	容许的	permissible	29
rongxuliu	容许流	tolerance flux	30
rongxuzhi	容许值	allowed value	31

## 溶

rongdu	溶度	solubility	32
--------	----	------------	----

ronghe zuoyong nengliang	溶合作用能量	solvation energy	01
ronghunxing	溶混性	miscibility [chem.]	02
rongji	溶剂	solvent	03
rongji cuiqu	溶剂萃取	solvent extraction; extraction into solvent	04
rongji cuiqu zhuangzhi	溶剂萃取装置	solvent extraction plant	05
rongji shoujiqi	溶剂收集器	solvent catch tank	06
rongji zaishengta	溶剂再生塔	solvent recovery column	07
rongji zhucuncao	溶剂贮存槽	solvent catch tank	08
rongjiao	溶胶	sol	09
rongjiao lizi	溶胶粒子	sol particle	10
rongjie	溶解	dissolution; dissolve; solution	11
rongjie yali	溶解压力	solution pressure	12
rongjie yaqiang	溶解压强	solution pressure	13
rongjie yiqi	溶解仪器	dissolver	14
rongjie zhuangzhi	溶解装置	dissolver	15
rongjied	溶解的	soluble; dissoluble	16
rongjied guolu zhuangzhi	溶解的端炉装置	pot dissolver	17
rongjiere	溶解热	heat of solution	18
rongjiewu	溶解物	solute	19
rongmei	溶媒	solvent	20
rongqiji	溶气计	absorptiometer	21
rongqijid	溶气计的	absorptiometric	22
rongti	溶体	solution; liquor	23
rongxian	溶线	solubility curve; solvus	24
rongyan cuiqu	溶盐萃取	fused salt extraction	25
rongye	溶液	solution; liquor	26
rongye chengfen celiangji	溶液成分测量计	solution composition gauge	27
rongye paichuguan	溶液排出管	dump tube	28
rongye pentou	溶液喷头	solution spray	29
rongye penwuqi	溶液喷雾器	solution spray	30
rongye shanshuoti	溶液闪烁体	solution scintillator	31
rongye shoujiqi	溶液收集器	solution catcher	32
rongyehua	溶液化	solubilize	33
rongye-xing fanyingdui	溶液型反应堆	solution-type reactor	34
rongzhi	溶质	solute	35

	熔		
rong	熔	melting	01
rongbiao	熔标	scale of fusibility	02
rongbingfa	熔冰法	melting ice method	03
rongdian	熔点	fusion point; fusing point; melting point; fusion temperature	04
rongdu	熔度	fusibility	05
rongduanqi	熔断器	fuse	06
rongduanxian	熔断线	fuse wire	07
rongduanxianxia	熔断线匣	fuse box	08
rongguod	熔过的	fused	09
ronghe	熔合	fusion; fuse	10
ronghua	熔化	fusion; melting; alloy	11
ronghua wendu	熔化温度	fusion temperature	12
ronghuabi lengque	熔化磁冷却	molten bismuth cooling	13
ronghuacao	熔化槽	melt tank	14
ronghuad	熔化的	molten	15
rongji	熔剂	fluxing agent	16
rongjie	熔接	welding	17
rongjie	熔解	fusion; fuse	18
rongjiefa	熔解法	method of fusion	19
rongjiere	熔解热	melting heat; heat of fusion	20
ronglian	熔炼	smelting; fusion	21
rongning shiying	熔凝石英	fused quartz	22
rongning shuijing	熔凝水晶	fused quartz	23
rongxi	熔析	liquation	24
rongxing	熔性	fusibility	25
rongzha	熔渣	slag	26
	柔		
roushunxing	柔顺性	flexibility	27
routi	柔体	deformable body	28
rouxing zhenkongguan	柔性真空管	soft tube; soft valve	29
	肉		
rouyan guancha	肉眼观察	visual observation	30
	鉀		
ru	鉀	rubidium	31



## 乳

rubai boli	乳白玻璃	opal glass	01
ruhua	乳化	emulsification	02
ruhua texing	乳化特性	emulsification property	03
ruhuaqi	乳化剂	emulsifier	04
ruhuaqi	乳化剂	emulsifier	05
ruji		backing	06
rujianghua	乳浆化	emulsify	07
rujiao nianheji	乳胶粘合剂	emulsion binder	08
rujiao nianjieji	乳胶粘结剂	emulsion binder	09
rujiaokuai	乳胶块	pellicle stack; stack of stripped emulsion	10
rujiaopian	乳胶片	photographic plate; photoplate	11
rujiaoshi	乳胶室	emulsion chamber; pellicle stack; stack of stripped emulsion	12
rujiaoti	乳胶体	emulsion; emulsoid; lyophilic colloid	13
rujiaoti jingjishu	乳胶体径迹数	film track population	14
rujiaoti yuanzihetanceqi	乳胶体原子核探测器	nuclear emulsion detector	15
ruzhi miduji	乳汁密度计	lactometer	16
ru-zhuang ye	乳状液	emulsion	17
ruzhuoye	乳浊液	emulsion	18

## 入

rukong	入孔	inlet; access port	19
rukou	入口	inlet; port; entrance	20
rukou qunti wendu	入口群体温度	bulk inlet temperature	21
rukou wendu	入口温度	inlet temperature; entering temperature	22
rukou yali	入口压力	inlet pressure	23
rukoukong	入口孔	inlet opening; inlet; access port	24
rushe	入射	incidence; injection	25
rushe dianzi	入射电子	incident electron	26
rushe fangxiang	入射方向	incidence direction	27
rushe fushe	入射辐射	incident radiation; incoming radiation	28
rushe guangtong	入射光瞳	entrance pupil	29
rushe guidao	入射轨道	injection orbit	30

rushe lizi	入射粒子	entering particle; incoming particle; ingoing particle; projectile	01
rushe lizi fenbu	入射粒子分布	incident particle distribution	02
rushe qiangdu	入射强度	incident intensity	03
rushe zhongzi	入射中子	incident neutron; impinging neutron; impacting neutron	04
rushebo	入射波	incident wave	05
rushechuang	入射窗	entrance window	06
rushedian	入射点	point of incidence	07
rushejiao	入射角	incident angle; incidence angle; angle of incidence; impingement angle; angle of arrival	08
rusheliu	入射流	incident flux	09
rusheliu nengliang	入射流能量	incident energy	10
rushemian	入射面	incident plane; plane of incidence	11
rusheqi	入射器	injector	12
rusheshu	入射束	incident beam	13
rushexian	入射线	incident ray; line of incidence	14
軟			
ruanchengfen	軟成分	soft component; low-energy component	15
ruanfushu	軟辐射	soft radiation; low-energy radiation	16
ruanhua	軟化	softening; degradation; degrade	17
ruanhua	軟化的	degraded	18
ruanjilian	軟級联	soft cascade	19
ruanmusai	軟木塞	cork	20
ruanpian	軟片	film	21
ruanpian baozhuang	軟片包装	film wrapper	22
ruantie	軟鉄	soft iron	23
ruanxing bufen	軟性部分	soft component	24
ruanxing x shexian	軟性 X 射线	soft x-ray	25
ruanzhou	軟軸	flexible shaft	26
蠕			
ruanbian	蠕变	creep	27
ruandong	蠕动	creeping motion	28

"ruanhuan" fangdian	"蠕緩" 放电	creeping discharge	01
	瑞		
Ruili bo	瑞利波	Rayleigh wave	02
Ruili sanshe	瑞利散射	Rayleigh scattering; Rayleigh process	03
Ruili sanshe jiemian	瑞利散射截面	Rayleigh cross section	04
Ruili sanshed	瑞利散射的	Rayleigh scattered	05
Ruili shengpan	瑞利声盘	Rayleigh disk	06
Ruili xiandu	瑞利限度	Rayleigh limit	07
	銳		
ruibian shijing	銳边势阱	sharp-cornered well	08
ruidu	銳度	sharpness	09
ruigongzhen	銳共振	sharp resonance	10
ruihua	銳化	peak	11
ruijiao	銳角	acute angle	12
ruijiao shijing	銳角势阱	sharp-cornered well	13
ruikongban	銳孔板	orifice plate	14
ruitiaoxie	銳調諧	sharp tuning	15
ruixianxi	銳綫系	sharp series	16
	若		
ruoganke shuliangjid	若干克数量级的	gram-scale	17
	弱		
ruochuantou fushe	弱穿透辐射	short-range radiation	18
ruodianliu	弱电流	weak current	19
ruofangshexing wuzhi caozuo	弱放射性物质操作	low-level work	20
ruofangshexing wuzhi yanjiu shiyanshi	弱放射性物质研究实 验室	weak laboratory	21
ruofuzhao yangpin	弱辐照样品	low-dosage sample	22
ruohua	弱化	attenuation; depression; quench	23
ruohua fushe	弱化辐射	degraded radiation	24
ruohua hanshu	弱化函数	attenuation kernel	25
ruohua xingneng	弱化性能	attenuation property	26
ruohuahe	弱核	attenuation kernel	27
ruojianfu	弱减幅	underdamping; underdamp	28
ruojinjie yueqian	弱禁戒跃迁	unfavored transition	29
ruojingji	弱径迹	light track	30
ruojujiao tongbu jiasuqi	弱聚焦同步加速器	weak-focusing synchrotron	31

ruoliu	弱流	low flux	01
ruoliuliang	弱流量	low flow	02
ruomanhuad	弱慢化的	undermoderated	03
ruoouhe	弱耦合	low binding	04
ruoqiangdu jishufa	弱强度计数法	low-level counting technique	05
ruoqiangduyuan	弱强度源	weak source	06
ruoshexian	弱射线	weak	07
ruosuan rongye	弱酸溶液	acid-deficient solution	08
ruosuan	弱酸的	acid-deficient	09
ruoxishou	弱吸收	weak capture	10
ruoxishouji	弱吸收剂	weakly absorbing material; low-capture material; nonpoisonous material	11
ruoyuan	弱源	weak source	12
ruozuni	弱阻尼	underdamping; underdamp	13
	诺		
ruo	诺	nobelium	14

S-bo	S 波	S-wave; secondary wave	01
s-bo sanshe	S 波散射	s-wave scattering	02
S-xing quxian	S 形曲线	sigmoid curve	03
$\sin^2 x$ hanshu jinsifa	$\sin^2 x$ 函数近似法	sine-squared approximation	04
	洒		
sachud guti wuzhi	洒出的固体物质	solid spill	05
saluo	洒落	spillage; spill	06
	薩		
Sajin guanxi	薩晋关系	Sargent relation	07
Sajin quxian	薩晋曲线	Sargent curve	08
Sajin tu	薩晋图	Sargent diagram	09
Sajin tubiao	薩晋图表	Sargent plot	10
	塞		
sairu zhuangliao xitong	塞入装料系统	push-through loading system	11
saizi	塞子	plug; stopper	12
Saibeike xiaoying	塞貝克效应	Seebeck effect	13
Saigelie tu	塞格列图	Segre chart	14
Saiman xiaoying	塞曼效应	Zeeman effect	15
	賽		
sailubin	赛璐玢	cellophane	16
saluluo	赛璐珞	celluloid	17
saimachang	赛马场	racetrack	18
	三		
sanchaji	三叉跡	trident	19
sanchong fube	三重符合	triple coincidence; threefold coincidence	20
sanchong jianbing	三重简并	threefold degeneracy	21
sanchong tuihua	三重退化	threefold degeneracy	22
sanchong xitong	三重系统	ternary system	23
sanchongzhi	三重积	triple product	24
sanchongtai	三重态	triplet; triad	25
sanchongxian	三重线	triplet	26
sanchongxian xianghu zuo-yong	三重线相互作用	triplet interaction	27
sanchongxian-jian jian'ge	三重线間間隔	triplet interval	28
sanchongxiantai	三重线态	triplet state	29

sanci dianlid	三次电离的	trebly ionized	01
sanci pengzhuang	三次碰撞	triple collision	02
sanci xunhuan	三次循环	ternary cycle	03
sandian duancha gongshi	三点端差公式	three-point difference formula	04
sandianhed	三电荷的	tricharged	05
sandu kongjian liuliang	三度空间流量	three-dimensional flow	06
sandu kongjiand	三度空间的	three-dimensional	07
sandud	三度的	three-dimensional	08
sanduan dianwangluo	三端电网	three-terminal network; three-terminal net	09
sanfen hefenlie	三分核分裂	ternary fission	10
sanfen heliebian	三分核裂变	ternary fission	11
sanfenlie	三分裂	ternary fission; triple fission; tripartition	12
sanfenlie chanwu	三分裂产物	ternary fission product	13
sanfuhuabu	三氟化钷	plutonium trifluoride	14
sanfuhuapeng	三氟化硼	boron trifluoride	15
sanfuhuapeng dianlishi	三氟化硼电离室	boron trifluoride ionization chamber; BF <sub>3</sub> ionization chamber	16
sanfuhuapeng jishuguan	三氟化硼计数管	boron trifluoride counter; BF <sub>3</sub> counter	17
sanfuhuapeng zhongzi jiluqi	三氟化硼中子记录器	BF <sub>3</sub> neutron monitor	18
sanguangzi yanmo	三光子湮没	three-photon annihilation; three-photon decay; three-quantum decay	19
sanhe toujing	三合透镜	triplet	20
sanji dianjian	三极电键	three-pole switch	21
sanjiguan	三极管	triode; three-electrode tube; three-electrode valve; audion [telecomm.]	22
sanji dianli	三级电离	tertiary ionization	23
sanji dianlid	三级电离的	trebly ionized	24
sanji jilian $\gamma$ fushe	三级级联 $\gamma$ 辐射	triple gamma-ray cascade	25
sanji lizi	三级粒子	tertiary	26
sanjia lizi	三价离子	trivalent ion	27
sanjia yuanzi	三价原子	triad	28
sanjiatied	三价铁的	ferric	29
sanjiawu	三价物	triad	30
sanjiao celiang	三角测量	triangulation	31

sanjiao celiangji	三角測量級	order of triangulation	01
sanjiao hanshu	三角函數	trigonometrical function	02
sanjiao jiefa	三角接法	delta connection; $\Delta$ connection	03
sanjiao jingxi	三角晶系	trigonal system; rhombohedral system	04
sanjiao shuizhun celiang	三角水准測量	trigonometrical leveling	05
sanjiaosuo	三角鎖	chain of triangles [survey]	06
sanjiaowang	三角网	net of triangulation	07
sanjiao-xi dianzhen	三角系点陣	trigonal lattice	08
sanjiao-xi jingti	三角系晶体	trigonal crystal	09
sanjiaoxing	三角形	triangle	10
sanjiaoxing fenbian hanshu	三角形分辨函數	triangular resolution function	11
sanjiaojia	三脚架	tripod; support	12
sanlian zhengdianzisu	三联正电子素	triplet positronium	13
sanliangzi yanmo	三量子湮沒	three-quantum annihilation	14
sanlu dianjian	三路电鍵	three-way switch	15
sanlu guanshuan	三路管門	three-way stopcock; three-way cock	16
sanlyuhua you	三氯化鈾	uranium trichloride	17
sangu dianlishi	三区电离室	triple-chambered ionization chamber	18
sanqun lilun	三群理論	three-group theory	19
sanshi dianlishi	三室电离室	triple-chambered ionization chamber	20
santaidian	三态点	triple point	21
santi wenti	三体問題	three-body problem	22
sanweid	三維的	three-dimensional	23
sanxianzhi	三綫制	three-wire system	24
sanxiang zhengliuqi	三相整流器	three-phase rectifier	25
sanxiangdian	三相点	triple point	26
sanxiaojijiaoben	三硝基甲苯	trinitrotoluene; trinitrotoluol; TNT	27
sanxie jingxi	三斜晶系	triclinic system; anorthic system	28
sanyanghuaeryou	三氧化二鈾	uranium sesquioxide; uranium oxide	29
sanyanghuayou	三氧化鈾	uranium trioxide; uranium oxide; uranic oxide	30
sanye meigui quxiand	三叶玫瑰曲綫的	cloverleaf	31

sanye meigui zhuang hui-xuan jiasuqi	三叶玫瑰状迴旋加速器	cloverleaf cyclotron	01
sanyuanxi	三元系	ternary system	02
sanyuanse xishu	三原色系数	trichromatic coefficient	03
sanyuanzid	三原子的	triatomic	04
sanzhong zhengqi yali xunhuan	三种蒸汽压力循环	three-pressure steam cycle	05
sanzu lilun	三組理論	three-group theory	06
散			
sanbu	散布	spread; straggling; straggle	07
sanbu guocheng	散布过程	spreading process	08
sandu	散度	divergence; divergency	09
sanjiao	散焦	defocusing; defocus; debunching	10
sanjiao sheshu	散焦射束	defocused beam	11
sanjiaoli	散焦力	debunching force	12
sankai	散开	jitter; blowup	13
sarli xiaoying	散粒效应	shot effect; Schottky effect	14
sanlie	散裂	spallation	15
sanlie chanwu	散裂产物	spallation product	16
sanlie fanying	散裂反应	fragmentation reaction; spallation reaction	17
sanlie liebian fanying	散裂裂变反应	spallation-fission reaction	18
sanlie suipian	散裂碎片	spallation fragment	19
sanluan	散乱	debunching	20
sanreti	散热体	heat-transfer material	21
sanshe	散射	scattering; scatter; diffusion; diffuse; dispersion; dissemination; dissipate	22
sanshe bendi	散射本底	diffuse background	23
sanshe benling	散射本领	scattering power	24
sanshe boshu zhui-xing jiao	散射波束锥形角	beam angle of scattering	25
sanshe canshu	散射参数	spreading parameter	26
sanshe chane	散射产额	scattering yield	27
sanshe changdu	散射长度	scattering length	28
sanshe dianzi	散射电子	scattered electron; scattering electron	29
sanshe fanying	散射反应	scattering reaction	30
sanshe fushe	散射幅射	scattered radiation	31



sanshe fushe jiliang	散射辐射剂量	scattered dose	01
sanshe fusheping	散射辐射屏	broad beam shielding	02
sanshe fusheshu	散射辐射束	stray beam	03
sanshe gongzhen	散射共振	scattering resonance	04
sanshe jifen	散射积分	scattering integral	05
sanshe jihe tiaojian	散射几何条件	scattering geometry	06
sanshe jiemian	散射截面	scattering cross	07
sanshe juzhen	散射矩阵	transition mat	08
sanshe mianji	散射面积	scattering are	09
sanshe nengli	散射能力	scattering power; diffusion property	10
sanshe pengzhuang	散射碰撞	scattering collision	11
sanshe pingjun ziyoucheng	散射平均自由程	scattering mean free path	12
sanshe shuju xiangfenxi	散射数据相分析	phase shift analysis of scattering	13
sanshe suanfu	散射算符	scattering operator	14
sanshe sunshi	散射损失	scattering loss	15
sanshe tanceqi	散射探测器	scattering detector	16
sanshe texing	散射特性	scattering property; diffusion property	17
sanshe tongliang	散射通量	fringing flux; leakage flux	18
sanshe wuzhi	散射物质	scatterer	19
sanshe xishu	散射系数	scattering factor	20
sanshe xiuzheng	散射修正	scattering correction	21
sanshe yangpin	散射样品	scattering sample	22
sanshe yuansu	散射元素	scattering element	23
sanshe zhenfu	散射振幅	scattering amplitude scattering length	24
sanshe zhongxin	散射中心	scattering center	25
sanshe zhongzi	散射中子	scattered neutron; stray neutron	26
sanshe zhongzi jiaofenbu fenxiqi	散射中子角分布分析器	neutron scattering angular analyzer	27
sanshe zhuangtai	散射状态	scattering state	28
sanshe zuoyong	散射作用	scattering event; scattering phenomenon	29
sanshebo	散射波	scattered wave	30
sansheceng	散射层	scattering layer	31
sanshe chang	散射场	scattered field; fringing field	32

sanshed	散射的	stray; scattered; air-scattered	01
sanshehe	散射核	scattering nucleus	02
sansheji	散射剂	scattering material; scattering diluent	03
sanshejiao	散射角	scattering angle; angle of scattering	04
sanshelyu	散射率	scattering power; scattered power	05
sansheping	散射屏	diffuser screen	06
sanshe-shi chongji canshu	散射时冲击参数	impact parameter of scattering	07
sanshe-shi jiaofenbu	散射时角分布	angular dependence of scattering	08
sansheshi	散射室	scattering chamber	09
sansheshu	散射束	scattered beam	10
sansheti	散射体	scatterer; scattering material; backing	11
sanshewei	散射尾	scattering tail	12
sanshexian	散射线	scattered ray	13
sansheyu	散射阈	scattering threshold	14
sanshi zhongzi	散失中子	stray neutron	15
sanshuli	散束力	debunching force	16
sanxiechui	散屑锤	tapper; decoherer	17
sanxieqi	散屑器	decoherer; anticoherer	18
sanyi	散逸	dissipation; dissemination	19
sanyid	散逸的	stray	20
騷			
saodong	骚动	agitation	21
扫			
saomiao	扫描	scanning; scan	22
saomiao chufa maichong	扫描触发脉冲	sweep-initiating pulse	23
saomiao dianlu	扫描电路	sweep circuit	24
saomiao shebei	扫描设备	scanner	25
saomiaofa	扫描法	scanning method; scanning device	26
saomiaoshi	扫描器	scanner; scanning device	27
saomiao-xing shanshuo puyi	扫描型闪烁谱仪	sweep-type scintillation spectr. meter	28
saozhao	扫照	scanning	29
saozhao fa	扫照法	scanning device	30

saozhaoqi	扫描器	scanning device	01
	色		
seban	色板	color disk	02
sebian	色变	discoloration	03
secai	色彩	hue (of color)	04
secengfa	色层法	chromatography	05
secengpu	色层谱	chromatograph; chromatogram	06
secha	色差	chromatic aberration	07
sedu changshu	色度常数	color constant	08
sedu hengliang	色度恒量	color constant	09
seduji	色度计	colorimeter	10
seduxue	色度学	colorimetry	11
sefanying	色反应	color response	12
sefenbian benling	色分辨本领	chromatic resolving power	13
sefenxi	色分析	color analysis	14
seganjue	色感觉	color sensation	15
sehui	色晖	tint	16
sehuiji	色晖计	tintometer	17
sehunhe	色混合	mixture of colors	18
semang	色盲	colorblind	19
sepan	色盘	color disk	20
sepianzhen	色偏振	chromatic polarization	21
sepin	色品	chroma; chromaticity	22
seqiu	色球	chromosphere [astro.]	23
sesan	色散	dispersion	24
sesan benling	色散本领	dispersive power	25
sesan fangcheng	色散方程	dispersion equation	26
sesan guanxi	色散关系	dispersion relation	27
sesan lilun	色散理论	dispersion theory	28
sesan quxian	色散曲线	dispersion curve	29
sesan xianxiang	色散现象	chromatic dispersion	30
sesandian	色散点	dispersion point	31
sesanjiao	色散角	dispersion angle	32
sesanlyu	色散率	dispersive power	33
sesanqi	色散器	disperser	34
leshijue	色视觉	color vision	35

seshu	色束	polychromatic beam	01
setuoluo	色陀螺	color top	02
sewendu	色温度	color temperature	03
sexiangcha	色差	chromatic aberration	04
seyi buchongwu	色移补充物	color shifter; wavelength shifter	05
seyin	色荫	shade	06
sezhi	色指数	color index	07
铯			
se	铯	cesium; caesium	08
se liebian chanwu	铯裂变产物	fission product caesium	09
杀			
shajun jiliang	杀菌剂量	sterilization dose	10
shajun zuoyong	杀菌作用	sterilization	11
shashang	杀伤	injury; damage; lesion	12
沙			
Shadie--Fayangsi weiyi dinglyu	沙迭-法扬斯位移定律	Soddy-Fajans displacement law	13
shatu	沙图	sand figure	14
砂			
shabu	砂布	sandcloth	15
shazhi	砂纸	sandpaper	16
筛			
shaiban	筛板	sieve plate	17
shaibanzhu	筛板柱	sieve plate column	18
shaige chicun	筛格尺寸	mesh width	19
shaixuan	筛选	screening	20
shaiyan	筛眼	cell	21
晒			
shaigan	晒干	caking	22
钐			
shan	钐	samarium	23
闪			
shanbian	闪变	flickering	24
shanbian guangduji	闪变光度计	flicker photometer	25
shanbian xiaoying	闪变效应	flicker effect	26
shanbianfa	闪变法	flicker method	27

shandian	閃点	flashpoint	01
shanfa huixuan jiasuqi	閃发迴旋加速器	pulsed cyclotron	02
shanguang	閃光	flashlight; flash; flare; scintillation; burst	03
shanguang fangdianguan	閃光放电管	flashing discharging tube	04
shanguang guangpu	閃光光譜	flash spectrum	05
shanguang yanxu shijian	閃光延續時間	burst width	06
shanji dianshi	閃击电势	striking potential	07
shanji dianwei	閃击电位	striking potential	08
shanji juli	閃击距离	striking distance	09
shangluo	閃絡	flashover	10
shangran dian	閃燃点	flashpoint	11
shangran	閃爍	scintillation; flare; flash	12
shangshuo cejing	閃爍測井	scintillation logging	13
shangshuo cejing jishuguan	閃爍測井計數管	scintilogger	14
shangshuo duantou	閃爍端头	scintillation head	15
shangshuo fenxi	閃爍分析	scintillation analysis	16
shangshuo huiguang fangdian jishuguan	閃爍輝光放电計數管	glow-transfer counter tube	17
shangshuo jishu	閃爍技术	scintillation technique	18
shangshuo jishu	閃爍計數	scintillation counting; scintiscouting	19
shangshuo jishuguan	閃爍計數管	scintillation counter; luminescent counter	20
shangshuo jishuguan cejing	閃爍計數管測井	scintillation logging	21
shangshuo jishuguan duantou	閃爍計數管端头	scintillation head	22
shangshuo jishuqi	閃爍計數器	scintillation counter; scintillometer; scintillation unit	23
shangshuo jishuqi wangyuan-jing xitong	閃爍計數器望遠鏡系統	scintillation counter telescope; scintillation telescope	24
shangshuo jishuqi xinhao fuhe	閃爍計數器信号符合	scintillation coincidence	25
shangshuo jingti	閃爍晶体	scintillation crystal; scintillating crystal	26
shangshuo maichong	閃爍脉冲	scintillation pulse	27
shangshuo puyi	閃爍譜儀	scintillation spectrometer	28
shangshuo qiti	閃爍气体	counting gas	29
shangshuo quxian	閃爍曲綫	scintigram	30
shangshuo rongye	閃爍溶液	scintillating solution; counting solution	31

shanshuo saomiaqi	閃爍掃描器	scintiscanner	01
shanshuo shuchu	閃爍輸出	scintillation response	02
shanshuo shuaijian shijian	閃爍衰減時間	scintillation decay time	03
shanshuo tanceqi	閃爍探測器	scintillation detector	04
shanshuo xianxiang	閃爍現象	scintillation	05
shanshuo xianxiang jianruo	閃爍現象減弱	scintillation decay	06
shanshuo yeti	閃爍液体	scintillating liquid	07
shanshuo zhuanhuaqi	閃爍轉化器	scintillation converter	08
shanshuofa	閃爍法	scintillation method	09
shanshuojing	閃爍鏡	scintilloscope; spintaroscope; spintariscopes; geigerscope	10
shanshuopan	閃爍盤	scintillating disk	11
shanshuoping	閃爍屏	scintillation screen	12
shanshuoshufa	閃爍束法	time-of-flight method	13
shanshuoti	閃爍體	scintillator; scintillation material; scintillating material; scintillating medium; scintillation phosphor; scintillating phosphor	14
shanshuoti rongji	閃爍體溶劑	scintillator solvent	15
shanshuotu	閃爍圖	scintigram	16
shanshuowu	閃爍物	scintillation material; scintillating material; scintillating medium	17
shanshuoyi	閃爍儀	scintilloscope; scintillation scanner; isotope scanner	18
shanxian	閃現	flare; flash; burst	19
shanxinkuang	閃鋅礦	zinc blende	20
shanyaod	閃耀的	luminous	21
	扇		
shan-xing zuo	扇形座	quadrant	22
	嬗		
shanbian	嬗變	transmutation	23
	傷		
shanghai	傷害	damage; lesion	24
shanghen	伤痕	lesion; injury	25
	商		
shang	商	quotient	26
shangchuan-yong fanyingdui	商船用反應堆	merchant ship reactor	27

shangyexing dongli fan-yingdui	商业性动力反应堆	commercial power reactor	01
shang	熵	entropy	02
shangbu	上部	top; topping; head	03
shangbu fanghuping	上部防护屏	top shield	04
shangbu guding zhajia	上部固定栅架	holddown grid	05
shangbu kaiqid pingbishi	上部开启的屏蔽室	open-top shielded enclosure	06
shangbu pingbiceng	上部屏蔽层	top shielding	07
shangbu zhangshi	上部张弛	over relaxation	08
shangceng	上层	top layer	09
shangji shuilun	上击水轮	overshot water wheel	10
shangsheng	上升	rise; override	11
shangsheng bufen	上升部分	incremental portion	12
shangsheng shijian	上升时间	rise time; building-up period	13
shangsheng shijian xiu-zheng	上升时间修正	rise time correction	14
shangshengguan	上升管	riser	15
shangshengliu	上昇流	upwelling current	16
shang-xia xianfu fangdaq	上下限幅放大器	window amplifier	17
shangwei yunzhuand fan-yingdui	尙未运转的反应堆	virgin reactor	18
shao huashi ranliaod	烧化石燃料的	fossil-fueled	19
shao kuangwu ranliaod	烧矿物燃料的	fossil-fueled	20
shaobei	烧杯	beaker	21
shaoduan	烧断	burnout	22
shaohuai	烧坏	burnout	23
shaohui shouming	烧毁寿命	burnout life; B.O. life	24
shaojie	烧结	caking	25
shaojieyuan	烧结源	sintered source	26
shaoshang	烧伤	burn	27
shaoping	烧瓶	flask; receiver	28
shao-jiaored	稍加热的	preheated	29

少

shao-zhongzi he	少中子核	neutron-deficient nucleus	01
shaoliang zhanran	少量沾染	trace contamination	02
shaoqun fenxi	少群分析	few-group analysis	03
shaoqun kuosan lilun	少群扩散理论	few-group diffusion theory	04

舌

she-xing bu	舌形部	reed	05
-------------	-----	------	----

蛇

she-xing guan	蛇形管	coil	06
she-xing ruanguan mifeng	蛇形软管密封	bellows seal	07

射

shea	射靶	radioactinium	08
shecheng	射程	range; flight; path	09
shecheng changdu	射程长度	path length	10
shecheng dianli wangyuan-jing	射程电离望远镜	range ionization telescope	11
shecheng fanwei	射程范围	range region	12
shecheng fenbu	射程分布	range distribution	13
shecheng jifenpu	射程积分谱	integral range spectrum	14
shecheng qili	射程歧离	range straggling	15
shecheng weifenpu	射程微分谱	differential range spectrum	16
shechengfa	射程法	range method	17
shecheng-nengliang guanxi	射程能量关系	range-energy relation; (R,E)-relation	18
shechengpu	射程谱	range spectrum	19
shechu	射出	project	20
shechu zhongzi	射出中子	outgoing neutron	21
shechud	射出的	emissive; emergent; emerging; outbound	22
shedan	射弹	projectile	23
shedian	射电	radio	24
shedian biaobo	射电标波	radio beacon	25
shedian bodao	射电波道	radio channel	26
shedian cegaoji	射电测高计	radio altimeter	27
shedian chuandi	射电传递	radio transmission	28
shedian ganrao	射电干扰	radio interference	29
shedian huanjie	射电环节	radio link	30
shedian kongzhi	射电控制	radio control	31



shedian luopan	射电罗盘	radio compass	01
shedian pinlyu	射电频率	radiofrequency	02
shedian tongxun	射电通讯	radio communication	03
shedian zhixiangbiao	射电指向标	radio beacon	04
shedianbao	射电暴	radio storm	05
shedianbo	射电波	radio wave	06
shedianchang	射电場	radio field	07
shedianchang qiangdu	射电場强度	radio field intensity; radio field strength	08
shedianguì	射电軌	radio range	09
sheji	射击	bombardment; bombarding; bombard	10
shejid	射击的	ballistic	11
shejixue	射击学	ballistics	12
sheliu	射流	efflux	13
shepin	射頻	radiofrequency	14
shepin bianliangqi	射頻变量器	radiofrequency transformer	15
shepin bianyaqi	射頻变压器	radiofrequency transformer	16
shepin fangdaqi	射頻放大器	radiofrequency amplifier	17
shepin fushe	射頻幅射	radiofrequency radiation	18
shepin liziyuan	射頻离子源	radiofrequency ion source	19
shepin paichu	射頻排出	radiofrequency knockout	20
shepin zhendangqi	射頻振荡器	radiofrequency oscillator	21
sheqi	射气	emanation; emanium; emanon	22
sheqixiang	射气箱	emanation chamber	23
sheru zhongzi	射入中子	incoming neutron; ingoing neutron	24
sheshu baoxian	射束包綫	beam envelope	25
sheshu dianliu	射束电流	beam current	26
sheshu duanxuqi	射束断續器	beam shutter	27
sheshu shoujiqi	射束收集器	beam trap	28
sheti guidao	射体軌道	trajectory	29
sheti guiiji	射体軌跡	ballistic curve	30
shetu	射鈾	radiothorium	31
shexian	射綫	ray; beam; prong	32
shexian buke chuantoud men	射綫不可穿透的门	radiation door	33
shexian faguang	射綫发光	radioluminescence	34
shexian fanghu pingbi	射綫防护屏蔽	radiation barrier	35

Shexian fanghuzu	射线防护组	Nuclear Shielding Group	01
shexian guidao	射线轨道	beam path	02
shexian huanchongqi	射线缓冲器	radiation cataract	03
shexian huodong zhaoxiangshu	射线活动照相术	cine radiography	04
shexian huode	射线获得	beam production	05
shexian jianchafa	射线检查法	radioscopy	06
shexian jiaocha zhaoxiangshu	射线交叉照相术	crossfire radiography	07
shexian jingji	射线径迹	beam path; prong	08
shexian kongdao	射线孔道	beam port	09
shexian liaofa	射线疗法	radiation therapy; beam therapy; actinotherapeutics	10
shexian shajun	射线杀菌	radiation sterilization; irradiation sterilization	11
shexian shashang	射线杀伤	radiation injury; irradiation injury	12
shexian shashang weixianxing	射线杀伤危险性	radiation hazard	13
shexian shanghai weixian	射线伤害危险	radiohazard	14
shexian shoujizha	射线收集栅	beam catcher	15
shexian shouzhuzha	射线收住栅	beam trap	16
shexian tiaozheng	射线调整	beam positioning	17
shexian tongliang	射线通量	radiation flux	18
shexian yingdu ceding yiqi	射线硬度测定仪器	radiochrometer	19
shexian zhaoxiang	射线照相	radiograph; radiogram	20
shexian zhaoxiang jiancha	射线照相检查	radiographic inspection	21
shexian zhaoxiang jiaojuan	射线照相胶卷	radiographic film	22
shexian zhaoxiang zhuangzhi	射线照相装置	radiographic setup	23
shexian zhaoxiang shi pu-guang	射线照相时曝光	radiographic exposure	24
shexian zhaoxiangshi	射线照相室	radiographic room	25
shexian zhaoxiangshud	射线照相术的	radiographic	26
shexian zhaoxiangshu	射线照象术	radiophotography; radiography	27
shexian zonghezhen	射线综合症	radiation syndrome	28
shexianbing	射线病	radiation disease; radiation sickness; irradiation sickness; irradiation injury	29
shexianshu	射线数	prong number	30
shexianyan	射线癌	radiation cancer	31

設			
shebei	設備	equipment; facility; device; apparatus; installation; plant; instrumentation; instrument; arrangement; structure; inventory; provision	01
shebei-nei wu-shiyang celiang	設備內无試样測量	"sample-out" count	02
shebei-nei you-shiyang celiang	設備內有試样測量	"sample-in" count	03
shebeishi	設備室	equipment room	04
sheding	設定	postulate	05
sheji	設計	design; layout; development; device; project	06
shiji biaozhun	設計标准	design criterion	07
sheji canshu	設計参数	design parameter; design variable	08
sheji fuzai	設計負載	load rating	09
sheji gonglyu	設計功率	design power; rated power	10
sheji regonglyu	設計热功率	heating rating	11
sheji texing	設計特性	estimated performance	12
sheji wucha	設計誤差	structural failure	13
sheji yuanxing	設計原型	prototype	14
shejishu	設計书	scheme; design	15
sheshi	設施	service	16
攝			
shedong	攝動	perturbation; perturbation; disturbance	17
shepushu	攝譜术	spectrography	18
shepuyi	攝譜儀	spectrograph	19
shepuyid	攝譜儀的	spectrographic	20
She-shi du	攝氏度	degree centigrade; centigrade; C	21
She-shi wendubiao	攝氏溫度标	Celsius thermometric scale; centigrade thermometric scale	22
She-shi wenduji	攝氏溫度計	Celsius thermometer; centigrade thermometer	23
sheying	攝影	photograph; surveying; survey	24
sheying jilu	攝影記錄	photographic recording	25
伸			
shenchang	伸長	elongation; extension; stretch; extrusion; strain	26

shenchang tanxing	伸长弹性	elasticity of elongation	01
shenchang xishu	伸长系数	coefficient of elongation	02
shenchangd	伸长的	extruded; prolate; oblong	03
shenchangji	伸长计	extensometer	04
shenchanglyu	伸长率	extensibility	05
shensuqi	伸缩器	compensator	06
shensuotong-shi beng	伸缩筒式泵	bellows pump	07
shensuoxiang-shi mifeng	伸缩箱式密封	bellows seal	08
shenyan	伸延	extrusion	09
身			
shenti fangshexing qiangdu ceding jiliangji	身体放射性强度测定剂 量计	body dosimeter	10
shenti jubu zhaoshe	身体局部照射	partial body irradiation	11
shenti zhaoshe jiliang ceding jiliangji	身体照射剂量测定剂 量计	body dosimeter	12
砷			
shen	砷	arsenic	13
shen'gaiyoukuang	砷钙铀矿	uranospinite	14
shenyoubikuang	砷铀铋矿	walpurkite	15
shenyoukuang	砷铀矿	troegerite	16
深			
shenbu jiliang	深部剂量	depth dose	17
shenbu liaofa	深部疗法	deep therapy	18
shenbu zhiliao	深部治疗	teletherapy	19
shenbu zhiliao zhaoshe	深部治疗照射	telecurie irradiation	20
shenbu zhiliaoqi	深部治疗器	telecurie unit	21
shenbu zhiliao yong tong- weisuyuan	深部治疗用同位素源	teletherapy isotope	22
shendu chuantou	深度穿透	depth penetration; deep penetration	23
shendu tuiduan	深度推断	depth interpretation	24
shenduji	深度计	depth gauge	25
shenduzhou	深度轴	depth axis	26
shenhuang youkuang	深黄铀矿	becquerelite	27
shennengji	深能级	x-ray region of energy states	28
shenranhao	深燃耗	high burnup	29
shenshui baozha	深水爆炸	underwater explosion	30
shenyuan dizhen	深源地震	plutonic earthquake	31

shenzhenyuan	深震源	deep focus	01
	神		
shenjing chuandao	神經傳導	nerve conduction	02
shenjing dianliu	神經电流	nerve current	03
	渗		
shenchuye	渗出液	diffusate	04
shenlou	渗漏	leakage; leaking; leak; infiltration; infiltrate	05
shenlyu	渗滤	infiltration; infiltrate; leakage; leaking; leak	06
shenru	渗入	infiltration; infiltrate; inleakage; leakage	07
shentou xishu	渗透系数	transmission coefficient	08
shentouli	渗透力	penetrability	09
shentoulyu xishu	渗透率系数	penetrability factor	10
shentouxing	渗透性	permeability; penetration	11
	蜃		
shenjing	蜃景	mirage	12
	升		
sheng	升	liter	13
shenggao	升高	step-up [elec.]	14
shenggao jieguan	升高接管	riser	15
shenggao yali	升高压力	pressurize	16
shengjiangji	升降机	elevator	17
shengjiang-shi qianwang-jing	升降式潜望镜	elevator periscope	18
shengmo zhengfaqi	升膜蒸发器	climbing-film evaporator	19
shengyaj1	升压机	booster	20
shengyaqi	升压器	booster; step-up transformer	21
	生		
shengchan	生产	production; produce; generation	22
shengchan bu he nengliangd fanyingdui	生产钷和能量的反应堆	plutonium-and-power reactor	23
shengchan bu ji nengliangd fanyingdui	生产钷及能量的反应堆	plutonium-power plant	24
shengchan bud fanyingdui	生产钷的反应堆	plutonium reactor; plutonium breeder; plutonium-uranium breeder	25
shengchan caozuoshi	生产操作室	processing cell; process cell	26
shengchan feiliao	生产废料	processing waste; process waste	27

shengchan gongyixue jishu qingbao	生产工艺学技术情报	know-how	01
shengchan jiance yiqi	生产检测仪器	process instrumentation	02
shengchan nengli	生产能力	capacity; power	03
shengchan nengliang he bud fanyingdui	生产能量和钷的反应堆	power-plus-plutonium reactor	04
shengchan nengliangd	生产能量的	power-producing	05
shengchan nengliang yong ranliao	生产能量用燃料	energy-producing fuel; power fuel	06
shengchan tongweisud zhuangliao	生产同位素的装料	isotope-producing load	07
shengchan you-233 fanying- dui	生产铀 233 反应堆	uranium-production reactor	08
shengchand	生产的	producing	09
shengchane	生产额	capacity	10
shengchanli	生产力	productivity; performance; effect	11
shengchanlyu	生产率	production; output; power	12
shengchanxing fanyingdui	生产性反应堆	production reactor; producing reactor	13
shengchan-zhong yunxu fuzhao jiliang	生产中允许辐照剂量	occupational tolerance value	14
shengchaoli	生潮力	tide-generating force	15
shengcheng	生成	production; produce; formation	16
shengcheng changshu	生成常数	production constant	17
shengcheng lizi nengpu	生成粒子能谱	production spectrum	18
shengcheng qipao	生成气泡	bubble	19
shengcheng zhongjianhe feitaxing sanshe	生成中间核非弹性散射	compound inelastic scattering; capture inelastic scattering	20
shengcheng zhongjianhe tanxing sanshe	生成中间核弹性散射	compound elastic scattering; capture elastic scattering	21
shengcheng zhongjianhed sanshe	生成中间核的散射	capture scattering	22
shengchengd	生成的	produced; producing	23
shengcun shijian	生存时间	life; lifespan	24
shengcunxialai	生存下来	survive	25
shengcunxing	生存性	survival	26
shengli guangduji	生理光度计	physiological photometer	27
shengli guangxue	生理光学	physiological optics	28
shengli shengxue	生理声学	physiological acoustics	29
shengli xiaoying	生理效应	physiological effect	30

shengmo	生膜	filming	01
shengtie	生鉄	cast iron	02
shengwu faguang	生物发光	bioluminescence	03
shengwu fanying	生物反应	biological response	04
shengwu fanghuping	生物防护屏	biological shield; biological shielding	05
shengwu fushe yunxu ji- liang	生物辐射允许剂量	biological radiation tolerance	06
shengwu huaxue zuoyong	生物化学作用	biochemical effect	07
shengwu kongdao	生物孔道	biological hole	08
shengwu lunqin dangliang	生物倫琴当量	mammal roentgen equivalent; man roentgen equivalent; medical roentgen equivalent; roentgen equivalent, mammal; roentgen equivalent, man; roentgen equivalent, medical	09
shengwu paichu	生物排出	biological decay	10
shengwu shuaibian changshu	生物衰变常数	biological decay constant	11
shengwu sunshang	生物损伤	biological damage	12
shengwu wulixue	生物物理学	biophysics	13
shengwu xiaolyu	生物效率	biological effectiveness	14
shengwu xiaoying	生物效应	biological effect	15
shengwu yanjiu kongdao	生物研究孔道	biological tunnel	16
shengwu yanjiu zhaoshe	生物研究照射	biological exposure	17
shengwu zuzhi	生物組織	biological tissue	18
shengwu zuoyong yu wuli zuoyong guanxi	生物作用与物理作用 关系	biological/physical ratio	19
shengwuxue	生物学	biology	20
shengxiud	生鏽的	corrosive	21
声			
sheng "lu"	声 "路"	acoustical "circuit"	22
shengbo	声波	sound wave	23
shengbo cejufa	声波测距法	sound ranging	24
shengbo ceshenfa	声波测深法	acoustic sounding	25
shengbo dianli tanceqi	声波电离探测器	acoustic ionization detector	26
shengbo xianshiqi	声波显示器	phonodeik	27
shengbo zhenjiqi	声波振記器	phonautograph	28
shengbotu	声波图	audiograph; audiogram	29
shengchang	声場	sound field	30
shengchongfa	声重发	sound reproduction	31

shengchuandi	声传递	sound transmission; transmission of sound	01
shengdai	声带	vocal cord	02
shengdaolyu	声导率	acoustical conductivity	03
shengdaona	声导纳	acoustic admittance	04
shengfusheqi	声辐射器	sound radiator; acoustical radiator	05
shenggaizheng	声改正	acoustical correction	06
shengganshe	声干涉	interference of sound	07
shenggonglyu	声功率	acoustical power	08
shenggongming	声共鸣	acoustic resonance	09
shenghecheng	声合成	synthesis of sound	10
shengjibian	声畸变	distortion of sound	11
shengji	声迹	sound track	12
shengji	声级	acoustical level	13
shengjiare	声加热	acoustic heating	14
shengjin	声劲	acoustic stiffness	15
shengjueyuan	声绝缘	sound insulation	16
shengkang	声抗	acoustical reactance	17
shengliu	声流	sonic flow	18
shenglyuqing	声滤清	filtration of sound	19
shengmaichong	声脉冲	sound pulse	20
shengna	声拿	sonar	21
shengnengliang midu	声能量密度	energy density of sound	22
shengniu	声扭	acoustic inertance	23
sheng'ouhe	声耦合	acoustical coupling	24
shengpan	声盘	acoustic disk	25
shengpin	声频	acoustic frequency	26
shengpin bianyaqi	声频变压器	audiofrequency transformer	27
shengpin dianlu	声频电路	audio circuit	28
shengpin fashengqi	声频发生器	acoustic frequency generator	29
shengpin fangdaqi	声频放大器	audiofrequency amplifier	30
shengpin zhendangqi	声频振荡器	audiofrequency oscillator; audio oscillator	31
shengpinzhi	声频支	acoustic frequency branch	32
shengqiangdu	声强度	intensity of sound	33
shengrong	声容	acoustic capacitance	34
shengshun	声顺	acoustic compliance	35



shengsu	声速	sound velocity; velocity of sound	01
shengsudu	声速度	acoustic velocity	02
shengtoushe	声透射	sound transmission; transmission of sound	03
shengxishou	声吸收	absorption of sound	04
shengxiad	声下的	infra-acoustics	05
shengxiang	声象	sound image; acoustic image	06
shengxue	声学	acoustics; sound	07
shengxue dianlishi	声学电离室	acoustic ionization chamber	08
shengxue fenxi	声学分析	acoustic analysis	09
shengxue gongcheng	声学工程	acoustical engineering	10
shengxue liangdu	声学量度	acoustical measurement	11
shengxue yiqi	声学仪器	acoustical instrument	12
shengxued	声学的	acoustic	13
shengya	声压	sound pressure; excess pressure	14
shengyanbi	声掩蔽	masking of sound	15
shengyin	声音	sound	16
shengyin xinhao	声音信号	audible indication	17
shengying	声影	sound shadow; acoustical shadow	18
shengyuan	声源	sound source	19
shengyuan qiangdu	声源强度	strength of sound source	20
"shengzhiliang"	声质量	"acoustical mass"	21
shengzi	声子	phonon	22
shengzu	声阻	acoustical resistance	23
shengzukang	声阻抗	acoustic impedance	24
昇			
shenghua	升华	sublimation	25
shengjiangtai	升降台	support	26
剩			
shengci	剩磁	residual magnetism	27
shengdian	剩电	residual electricity	28
shengyu	剩余	heels	29
shengyu bupinghengdu	剩余不平衡度	residual unbalance	30
shengyu cichang	剩余磁场	residual field; remanent field	31
shengyu cihua qiangdu	剩余磁化强度	residual magnetization; remanent magnetization	32

shengyu dianhe	剩余电荷	residual charge	01
shengyu dianli	剩余电离	residual ionization	02
shengyu dianliu	剩余电流	residual current; aftercurrent	03
shengyu dianrong	剩余电容	residual capacity	04
shengyu duoxiangshi	剩余多项式	residual polynomial; residual polynom	05
shengyu fanyingxing	剩余反应性	excess reactivity; shutdown reactivity; reactivity margin; reactivity charge	05
shengyu fangshexing	剩余放射性	residual activity	07
shengyu fushe	剩余辐射	residual radiation	08
shengyu huoxing	剩余活性	residual activity	09
shengyu jifa	剩余激发	residual excitation	10
shengyu lizi	剩余离子	residual ion	11
shengyu liebian chanwu	剩余裂变产物	residual fission product	12
shengyu maichong	剩余脉冲	afterpulse	13
shengyu nengliang	剩余能量	excess energy	14
shengyu piancha	剩余偏差	residual deflection	15
shengyu qiti	剩余气体	residual gas	16
shengyu qiti fenzi	剩余气体分子	residual gas molecule	17
shengyu shecheng	剩余射程	residual range	18
shengyu shexian	剩余射线	residual ray	19
shengyu weiyi	剩余位移	residual drift	20
shengyu yuanzi dianhe	剩余原子电荷	residual atomic charge	21
shengyu yuanzihe	剩余原子核	residual nucleus	22
shengyu zengzhi xishu	剩余增殖系数	excess multiplication factor; excess multiplication constant	23
shengyu zuidazhi	剩余最大值	residual peak	24
shengyuceng shendu	剩余层深度	residual depth	25
shengyud	剩余的	residual	26
shengyuhe	剩余核	residual nucleus	27
shengyu'neng	剩余能	delayed energy	28
shengyure	剩余热	residual heat; delayed heat; shutdown heat	29
shengyuwu	剩余物	residue; heels	30
失			
shibu	失步	out of step	31
shichang	失常	disorder; disarrangement; disarrange	32

shiheng	失衡	unbalance	01
shikong	失控	runaway	02
shikong fanyingdui	失控反应堆	runaway reactor	03
shikong gonglyu shang-sheng	失控功率上升	runaway; nuclear runaway	04
shikong he lian-shi fan-ying	失控核链式反应	runaway nuclear chain reaction	05
shiling shijian	失灵时间	insensitive time	06
shiling zhouqi	失灵周期	paralysis period	07
shipeijiao	失配角	displacement angle	08
shiqu nengliangd	失去能量的	degraded	09
shiqu waiceng dianzid he	失去外层电子的核	stripped nucleus	10
shiqu waiceng dianzid yuanzi	失去外层电子的原子	stripped atom	11
shitiao	失调	disorder; disarrangement; disarrange; mismatch; out of tune	12
shixiao fangshexing tong-weisu	失效放射性同位素	extinct radioisotope	13
shixiao shijian	失效时间	dead time; paralysis time	14
shixiao shijian nei jishu sunshu	失效时间内计数损失	dead time loss	15
shixiao xingcheng	失效行程	lost motion	16
shixie	失谐	mismatch	17
shixiu	失修	disturbance	18
shize	失泽	tarnishing	19
施			
shigan citi	施感磁体	inducing magnet	20
shigan dianhe	施感电荷	inducing charge	21
shigan dianliu	施感电流	inducing current	22
shikong zhaban kuadao	施控栅板跨导	control grid plate transconductance	23
shikong zhaji	施控栅极	control grid [telecomm.]	24
shilidian	施力点	point of application	25
Shimite xian	施密特线	Schmidt line; Schmidt limit	26
"Shiteermo" zhuijian	"施特尔默" 锥面	Störmer cone	27
shixing	施行	performance	28
shizhaoqi	施照器	illuminator	29
shizhaoti	施照体	illuminator; illuminant	30
shizhu	施主	donor	31

shizhu nengji	施主能级	donor level	01
shizhu yuanzi	施主原子	donor atom	02
湿			
shi'La-shi canshu	湿拉氏参数	wet buckling	03
"shid" qingdan	"湿的" 氢弹	wet H-bomb	04
shidu	湿度	humidity	05
shidu celiangji	湿度测量计	humidity meter; moisture meter	06
shidu shiyangui	湿度试验柜	humidity testing cabinet	07
shidu tiaojie	湿度调节	humidity control; moisture control	08
shiduji	湿度计	hygrometer; humidity meter; moisture meter	09
shifa	湿法	aqueous method	10
shifa yare chulid	湿法压热处理的	wet-autoclaved	11
shimian	湿面	wetted surface	12
shiqi	湿气	moisture	13
shiqi chouquqi	湿气抽取器	moisture extractor	14
shiqi fenliqi	湿气分离器	moisture separator	15
shiqi paichuqi	湿气排除器	moisture extractor	16
shiqulyu	湿曲率	wet buckling	17
shirujiaofa	湿乳胶法	wet emulsion technique	18
"shi-shi" qingdan	"湿式" 氢弹	wet H-bomb	19
shishi	湿室	wet chamber	20
shizhou	湿周	wetted perimeter	21
十			
shibei jianruoceng	十倍减弱层	tenth-value layer	22
shibei shuaijianceng	十倍衰减层	tenth-value layer	23
shijin dianqiao	十进电桥	decade bridge	24
shijin dianrongqi	十进电容器	decade condenser	25
shijin dianzuxiang	十进电阻箱	decade resistance box	26
shijinguan dingbiaoqi	十进管定标器	decatron scaler	27
shijinwei	十进位	decade	28
shijinwei dianzi jishuguan	十进位电子计数器	decatron	29
shijinwei dingbiao	十进位定标	decade scaling	30
shijinwei dingbiaoqi	十进位定标器	decade scaler; decimal scaler; scale-of-ten circuit	31
shijinwei gezi	十进位格子	decade stage	32

shijin-zhi jishuguan	十进制计数管	decade counting tube; decade tube	01
shishuguan jishuqi	十数管计数器	decatron scaler	02
shiyi	十亿	giga; G	03
shiyi dianzifu	十亿电子伏	billion electron-volt (Bev); giga electron-volt (Gev)	04
shiyi dianzifu shuliangji	十亿电子伏数量级	Bev range	05
shiyifen-zhi-yi	十亿分之一	parts per billion; ppb	06
shizi-xing kongzhibang	十字形控制棒	cross control rod; cruciform-shaped control rod; cruciform control rod	07
石			
shila	石蜡	paraffin	08
shimian	石棉	asbestos	09
shimo	石墨	graphite	10
shimo fanyingdui	石墨反应堆	graphite reactor; graphite-moderated reactor; carbon reactor	11
shimo he you yuanzibi	石墨和铀原子比	C/U atom ratio	12
shimo jiansu bi-lengque fanyingdui	石墨减速铋冷却反应堆	bismuth-graphite reactor	13
shimo jiansu fanyingdui	石墨减速反应堆	carbon reactor	14
Shimo jiansu jiaya shui- lengque fanyingdui	石墨减速加压水冷却反 应堆	Pressurized Water Graphite Reactor	15
shimo jiansu na-leng fanyingdui	石墨减速钠冷反应堆	sodium-graphite reactor	16
shimo jiansud	石墨减速的	graphite-moderated	17
shimo jiansuji	石墨减速剂	graphite moderator	18
shimo junyun fanyingdui	石墨均匀反应堆	homogeneous graphite reactor	19
Shimo manhua bi-lengque fanyingdui	石墨慢化铋冷却反应堆	Bismuth-Graphite Reactor	20
shimo manhua fanyingdui	石墨慢化反应堆	graphite-moderated reactor; graphite reactor	21
shimo manhua na-lengque fanyingdui	石墨慢化钠冷却反应堆	sodium-graphite reactor	22
shimo manhua ji zhage	石墨慢化剂栅格	graphite-moderated lattice	23
shimo yu you bi	石墨与铀比	graphite-uranium ratio	24
shimo yu you liang bi	石墨与铀量比	C/U ratio	25
shimohua	石墨化	graphitizing	26
shimokuai	石墨块	graphite block; graphite stack	27
shimo-you bi	石墨铀比	carbon/uranium; C/U	28
shimo-you dui	石墨铀堆	graphite-uranium pile	29

shimo-you hunhewu	石墨铀混合物	graphite-uranium mixture	01
shirui	石蕊	litmus	02
shirui shizhi	石蕊试纸	litmus paper	03
shisongfen	石松粉	lycopodium powder	04
shiying	石英	quartz	05
shiying yanchixian fenxiqi	石英延迟线分析器	quartz delay-line analyzer	06
shiyingpi	石英劈	quartz wedge	07
shiyingsi	石英丝	quartz fiber	08
shiyingsi jiliangji	石英丝剂量计	quartz-fiber dosimeter	09
shiyingsi jingdianji	石英丝静电计	quartz-fiber electrometer	10
shiyingsi yandianqi	石英丝验电器	quartz-fiber electroscope	11
shiyou	石油	petroleum	12
shiyouzhi	石油脂	vaseline	13
时			
shicha	时差	equation of time [astro.]	14
shidai	时代	period	15
shiji	时基	time base	16
shiji	時計	chronometer	17
shijian	時間	time; time interval	18
shijian bianhua	時間变化	time variation	19
shijian bianlyu	時間变率	time rate of change	20
shijian biao zhi xitong	時間标志系統	timing system	21
shijian canshu	時間参数	time transient	22
shijian changshu	時間常数	time constant	23
shijian danwei	時間单位	unit of time	24
shijian dubiao	時間度标	time base	25
shijian fanyan	時間反演	time reflection	26
shijian fenbian benling	時間分辨本領	time resolution	27
shijian fenbiand	時間分辨的	time-resolved	28
shijian fenbu	時間分布	time distribution	29
shijian fenxi	時間分析	time analysis	30
shijian fenxiqi	時間分析器	time analyzer	31
shijian guanlian	時間关联	association in time	32
shijian guandao	時間管道	time channel	33
shijian hengliang	時間恒量	time constant	34
shijian jifen	時間积分	time integral	35

shijian jisuan qidian	時間計算起点	time zero	01
shijian jidianqi	時間继电器	timer	02
shijian jianshao	時間減少	time decay	03
shijian jian'ge	時間間隔	period	04
shijian kongzhi	時間控制	timing control	05
shijian lingdian	時間零点	time zero; zero time	06
shijian pengzhang	時間膨脹	time dilation	07
shijian texing	時間特性	time response	08
shijian xishu	時間系数	time factor	09
shijian xianzhi dianlu	時間限制电路	gate	10
shijian xingneng	時間性能	time behavior	11
shijian xuanzeqi	時間選擇器	time gate	12
shijian yanchi	時間延迟	time delay; time lag	13
shijian yizhi	時間一致	time correlation	14
shijian zhishi	時間指示器	time-indicating device	15
shijianzhou	時間軸	time base	16
shijian zhuanhuan	時間轉換	time reversal	17
shijian zhuangkuang	時間状况	time behavior	18
shi-ju biao	时距表	travel-time table	19
shi-ju quxian	时距曲綫	time-distance curve; travel-time curve	20
shike	时刻	time; instant	21
shiqi	时期	period	22
shixiao	时效	ageing; age; aging	23
shixiao yinghua	时效硬化	age hardening	24
shiyi suanfu	时移算符	time displacement operator	25
shizhi	时滞	time lag	26
实			
shiji fanyingdui	实际反应堆	actual reactor; real reactor; true reactor	27
shiji fuzai	实际負載	actual load; net load	28
shiji ke'nengd	实际可能的	feasible	29
shiji ke'nengxing	实际可能性	feasibility	30
shiji yundong	实际运动	proper motion	31
shijid	实际的	practical	32
shijiaodian	实焦点	real focus	33
shipengzhang	实膨脹	real expansion	34

shiquxian	实曲线	solid curve	01
shitikuai	实体块	solid slug	02
shiwu chidud	实物尺度的	full-scale	03
shixian	实线	full curve	04
shixiang	实象	real image	05
shixing	实行	performance; observation	06
shiyān	实验	experiment	07
shiyān chéngxù	实验程序	experimental procedure	08
shiyān fānwéi nèi cāozuó	实验范围内操作	pilot-scale work	09
shiyān fāngfǎ	实验方法	empirical procedure	10
shiyān gōngzuò	实验工作	experimental work	11
shiyān guǎndào	实验管道	experimental hole; test hole; experimental facility	12
shiyān jǐhé tiáojiàn	实验几何条件	geometrical arrangement	13
shiyān kǒngdào	实验孔道	experimental port; experimental hole; experimental pit; experimental provision; research opening	14
shiyān miànjī	实验面积	experimental area	15
shiyān móxíng	实验模型	experimental model; pilot model; developmental model	16
shiyān píngbǐ yòng zhuāng-zhì	实验屏蔽用装置	shield test apparatus	17
shiyān qìjù	实验器具	apparatus	18
shiyān qǔxiàn fúhé	实验曲线符合	curve fit	19
shiyān shùjù chǔlǐ	实验数据处理	data reduction	20
shiyān tiáojiàn	实验条件	experimental condition; experimental arrangement	21
shiyān wùlǐxué	实验物理学	experimental physics	22
shiyān wùchā	实验误差	experimental error	23
shiyān xiǎoshì	实验小室	experimental cavity	24
shiyān yuánzǐhé wùlǐxué	实验原子核物理学	experimental nuclear physics	25
shiyān zhuāngbèi	实验装备	experimental plant	26
shiyān zhuāngzhì	实验装置	experimental facility; experimental setup; experimental arrangement; experimental provision; pilot plant; prototype plant	27
shiyāndiǎn	实验点	experimental point	28
shiyāndiǎn fēnsàn	实验点分散	point scattering	29
shiyānfǎ	实验法	cut-and-try method	30



shiyannian	实验面	experimental face	01
shiyanshi	实验室	laboratory; lab	02
shiyanshi biao zhun	实验室标准	laboratory scale	03
shiyanshi fanyingdui	实验室反应堆	laboratory reactor	04
shiyanshi fuzhu guanxian	实验室辅助管线	laboratory service	05
shiyanshi gongzuofu	实验室工作服	laboratory clothing	06
shiyanshi guimo	实验室规模	laboratory scale	07
shiyanshi shebei	实验室设备	bench-scale equipment	08
shiyanshi shiyan	实验室试验	laboratory test; bench test	09
shiyanshi xitong	实验室系统	laboratory system; lab system	10
shiyanshi zuobiao xitong	实验室座标系统	laboratory coordinate; laboratory reference frame	11
shiyanshi zuobiao xitong jiao	实验室座标系统角	laboratory angle	12
shiyanshi zuobiao-xi neng- liang	实验室座标系能量	laboratory energy	13
shiyanshi-zhongd	实验室中的	in vitro	14
shiyantai	实验台	bench	15
shiyanxing fanyingdui	实验性反应堆	experimental reactor; test reactor; testing reactor; pilot reactor; development reactor; preliminary pile assembly	16
shiyanxing feiteng fan- yingdui	实验性沸腾反应堆	experimental boiling water reactor; boiling experimental reactor	17
Shiyanxing feitengdui	实验性沸腾堆	Boiling Reactor Experiment; Borax	18
Shiyanxing feiteng-shi fanyingdui	实验性沸腾式反应堆	Boiling Reactor Experiment; Borax Reactor	19
Shiyanxing feitengshui fanyingdui	实验性沸腾水反应堆	Experimental Boiling Water Reactor	20
Shiyanxing junyun fan- yingdui	实验性均匀反应堆	Homogeneous Reactor Test	21
Shiyanxing rezhongzi fan- yingdui	实验性热中子反应堆	Thermal Test Reactor	22
shiyanxing zengzhi fan- yingdui	实验性增殖反应堆	experimental breeder reactor	23
shiyanyong dongwu	实验用动物	experimental animal	24
shiyanyuan	实验员	assayer	25
shiyanzhe	实验者	researcher	26
shiyong danwei	实用单位	practical unit	27
shiyong diandanwei	实用电单位	practical system of electrical units	28

shiyong dianliu danwei	实用电流单位	practical unit of current	01
shiyong fanyingdui	实用反应堆	practical reactor	02
shiyongd	实用的	practical	03
拾			
shibo	拾波	pickup	04
shibo xianquan	拾波线圈	pickup coil	05
shibo xianpan	拾波录盘	pickup coil	06
shiboqi	拾波器	pickup	07
shiqi	拾起	pick up	08
shiyin	拾音	pickup	09
shiyinqi	拾音器	pickup	10
食			
shipin fuzhao fanyingdui	食品辐照反应堆	food irradiation reactor	11
shipin shajun fanyingdui	食品杀菌反应堆	food irradiation reactor	12
shipin xiaodu	食品消毒	food sterilization	13
shiwu fuzhao fanyingdui	食物辐照反应堆	food irradiation reactor	14
触			
shi	触	eclipse	15
shixiang	触象	etch figure [metal.]	16
矢			
shiji	矢积	vector product	17
shijiezi	矢介子	vector meson	18
shijing	矢径	radius vector	19
shiliang	矢量	vector; vector quantity	20
shiliang fenxixue	矢量分析学	vector analysis	21
shiliang jiezi	矢量介子	vector meson	22
shiliang sanjiaoxing	矢量三角形	triangle of vectors	23
shiliang xianghu zuoyong	矢量相互作用	vector interaction	24
shiliangchang	矢量场	vector field	25
shiliangd	矢量的	vectorial; vector	26
shiliangji	矢量积	vector product; cross product; outer product	27
shiliangtu	矢量图	vector diagram	28
shimoxing	矢模型	vector model	29
shishi	矢势	vector potential	30
shisuan	矢算	vector calculus	31
shitongliang	矢量通量	vector flux	32

shiwei	矢位	vector potential	01
shixing mianji	矢性面积	vector area	02
弛			
shichui	弛垂	sag	03
shichuidu	弛垂度	sag	04
shiyu	弛豫	relaxation	05
shiyu changdu	弛豫长度	relaxation length; relaxation distance	06
shiyu shijian	弛豫时间	relaxation time; time of relaxation	07
使			
shi an-shijian xietiao	使按时间协调	time	08
shi chansheng fangshexing	使产生放射性	activation; activate	09
shi chongqi tongfeng	使充气通风	air	10
shi dadao zuida xiandu	使达到最大限度	maximize	11
shi dadao zuixiaozhi	使达到最小值	minimize	12
shi fanyingdui qianghua	使反应堆强化	spiking	13
shi manhua dao re'neng	使慢化到热能	thermalize	14
shi shire yuanyuan he waiké jiéhé héjīn	使释热元件和外壳结合的合金	fuel element bond	15
shi-baohe	使饱和	saturate	16
shi-bihe	使闭合	block	17
shi-bianhuai	使变坏	deplete	18
shi-biaozhunhua	使标准化	calibrate	19
shi-bolie	使剥裂	disintegrate	20
shi-buchuantou	使不穿透	proofing	21
shi-chendian	使沉淀	precipitate	22
shi-dengyuling	使等于零	set to zero	23
shi-dianli	使电离	ionize	24
shi-fenlie	使分裂	disintegrate	25
shi-ganzao	使干燥	drain	26
shi-guding	使固定	clamp	27
shi-gujie	使固结	clamp	28
shi-huanyuan	使还原	reduce	29
shi-jiejjin	使接近	approximate	30
shi-junheng	使均衡	align	31
shi-junyunhua	使均匀化	homogenize	32
shi-liandong	使联动	block	33

shi-liebian	使裂变	graduate	01
shi-ningjie	使凝結	condensate	02
shi-pingtān	使平坦	topping	03
shi-rehua	使热化	thermalize	04
shi-shuiping	使水平	align	05
shi-xiangfuhe	使相符合	reconcile	06
shi-xianghe	使相合	reconcile	07
shi-yizhi	使一致	reconcile	08
shiyi guicheng	使役規程	service regulation	09
shiyi jixie	使役机械	servo unit	10
shiyong nianxian shiyan	使用年限試驗	life test	11
shiyong qixian	使用期限	service life; lifetime; life	12
shiyong qixian changd	使用期限长的	long-lived	13
shiyong texing quxian	使用特性曲綫	operating characteristic	14
shiyong xize	使用細則	service manual	15
shi-zaisheng	使再生	regenerate; reprocess	16
shi-zhongdu	使中毒	empoison	17
始			
shidian	始点	reference point	18
shifa dianshi	始发电势	starting potential	19
世			
shidai	世代	generation	20
Shijie weisheng zuzhi	世界卫生組織	World Health Organization; WHO	21
shijiedian	世界点	world point	22
shijieshi	世界时	universe time	23
shijiexian	世界綫	world line	24
示			
shiboqi	示波器	oscilloscope; oscillograph; scope	25
shiboqi zhendongzi	示波器振動子	oscillograph vibrator	26
shibotu	示波图	oscillogram; oscillograph trace; oscilloscope trace; oscilloscope record	27
shiboyi	示波仪	oscilloscope	28
shidu	示度	indication; display	29
shifan fanyingdui	示范反应堆	demonstration reactor	30
shigongqi	示功器	indicator	31

shihaoqi	示号器	annunciator; numerator	01
shijiebiao	示界标	boundary beacon	02
shiniuqi	示扭器	torsion indicator	03
shipinqi	示频器	frequency indicator	04
shishengboqi	示声波器	acoustic oscillograph	05
shishu	示数	indication; display; demonstration	06
shitai kongjian	示态空间	state space	07
shiyitu	示意图	diagram; chart; circuit	08
shizhenqi	示振器	vibrograph	09
shizhi dushu	示值读数	reading; readout	10
shizong	示踪	labeling	11
shizong ceding	示踪测定	tracer determination	12
shizong fenzi	示踪分子	labeled molecule; tagged molecule	13
shizong shiyan	示踪实验	tracer experiment	14
shizong yuansu	示踪元素	indicator element	15
shizong yuanzi	示踪原子	labeled atom; tagged atom; isotopic tracer; tracer; tracer element	16
shizong yuanzi celiang	示踪原子测定	isotope tracer measurement	17
shizong yuanzi fa	示踪原子法	tracer method	18
shizong yuanzi fa shiyan	示踪原子法试验	tracer test	19
shizong yuanzi fa yanjiu	示踪原子法研究	tracer study; tracer investigation	20
shizong yuanzi yanjiufa	示踪原子研究法	radioactive tracer method	21
shizongd	示踪的	labeled	22
shizongfa	示踪法	tracer technique	23
shizongji	示踪剂	tracer agent; tracer material	24
shizongtan	示踪碳	carbon tracer	25
shizongwu	示踪物	tracer	26
shizongwu huaxue	示踪物化学	tracer chemistry	27
shizongwu shiyanshi	示踪物实验室	tracerlab	28
	式		
shi	式	type; formula; mockup; dummy	29
	事		
shigu	事故	incident; case; accident; breakdown; catastrophe; disaster; casualty; runaway; occurrence; emergency	30

shigu baohu dingzhiqi	事故保护定值器	trip setting	01
shigu baohu xitong kai-dong	事故保护系统开动	safety trip	02
shigu fasheng hou jiliang jiance	事故发生后剂量监测	disaster radiation monitoring	03
shigu fanghu	事故防护	safety control	04
shigu fanghu anquan xian-du	事故防护安全限度	safety trip level	05
shigu fanghu gongzuo xian-du	事故防护工作限度	safety trip level	06
shigu fanghu xitong yuan-jian	事故防护系统元件	safety element	07
shigu lengque	事故冷却	emergency cooling	08
shigu pinlyu	事故频率	failure rate	09
shigu qieduan	事故切断	emergency shutdown; emergency shutoff; disaster shutdown; safety shutdown	10
shigu tiaojian	事故条件	accident condition	11
shigu tingdui	事故停堆	emergency shutdown; emergency shutoff; disaster shutdown	12
shigu tingdui xitong	事故停堆系统	emergency shutdown system	13
shigu xinhao shebei	事故信号设备	alarm signal system	14
shigu xinhaodeng	事故信号灯	emergency light	15
shigu zhishi zhuangzhi	事故指示装置	alarm annunciator	16
shigu zhizhibang	事故制止棒	emergency shutoff rod	17
shigubang	事故棒	security rod; safety rod; safety block	18
shigubang chuandong jigou	事故棒传动机构	safety rod actuator	19
shigubang dongzuoyu	事故棒动作阈	safety trip level	20
shigubang suoshuan	事故棒锁闩	scram latch	21
shigubang zhidongqi	事故棒制动器	scram latch	22
shigu-shi rongxu jiliang	事故时容许剂量	acceptable emergency dose	23
shigu-shi yunxu jiliang	事故时允许剂量	acceptable emergency dose	24
shijian	事件	event	25
shixian guiding shijian nei maichong jishu	事先规定时间内脉冲计数	preset count	26
势			
shi	势	potential	27
shicha	势差	potential difference; voltage	28
shichang	势场	potential field	29
shid zuidazhi he zuixiao-zhi cha	势的最大值和最小值差	peak-to-peak voltage	30

shidoudu	势陡度	potential gradient	01
shihanshu	势函数	potential function	02
shijiang	势降	potential drop	03
shijing	势阱	potential well; potential trough; well; potential hole	04
shilei	势垒	potential barrier; potential hill; barrier; barrier potential	05
shilei chuantou	势垒穿透	barrier penetration	06
shilei chuantoulyu	势垒穿透率	barrier factor	07
shilei chuantouxing	势垒穿透性	penetrability of potential barrier	08
shilei gaodu	势垒高度	barrier height	09
shilei guanchuan	势垒贯穿	barrier penetrance	10
shilei touguo	势垒透过	penetration of potential barrier	11
shilei xiaoying	势垒效应	barrier effect	12
shilun	势论	potential theory	13
shineng	势能	potential energy	14
shineng quxian	势能曲线	potential curve	15
shinengcha	势能差	potential difference; difference of potentials	16
shisanshe	势散射	potential scattering	17
shitou	势头	potential head	18
室			
shi	室	room; cubicle; compartment; cave; vault; post; camera	19
shinei bendi	室内本底	room background	20
shinei sanshe zhongzi	室内散射中子	room-scattered neutrons	21
shiwen	室温	ambient temperature	22
是			
"shi"	"是"	"yes"	23
"shi-fei" xing celiangji	"是非"型测量计	on-off gauge	24
"shi-fei" xing tanceqi	"是非"型探测器	go no-go radiation detector	25
适			
shidang luguang	适当露光	correct exposure	26
shidang puguang	适当曝光	correct exposure	27
shihe fanyingdui yong shimo	适合反应堆用石墨	reactor-grade graphite	28
shipeiqi	适配器	adapter	29

shizhongdì	适中的	medium	01
	視		
shicha	視差	parallax	02
shicha weiyi	視差位移	parallactic displacement	03
shicha	視察	survey	04
shichang	視場	viewing field; field of view	05
shichang mingjing	視場明淨	clearness of field	06
shichanglan	視場闌	field view stop; field diaphragm	07
shidian	視点	viewpoint	08
shidianhe	視电荷	apparent charge	09
shijian quxian	視见曲綫	visibility curve	10
shijian yinshu	視见因数	visibility factor	11
shijiandu	視见度	visibility	12
shijiao	視角	viewing angle; visual angle	13
shijie	視界	viewing field	14
shijusi	視距絲	stadia wire	15
shijue	視觉	vision	16
shijue jiandu	視觉监督	sight control	17
shijue liangdu	視觉亮度	visual brightness	18
shijue minruidu	視觉敏銳度	visual acuity	19
shijue quedian	視觉缺点	defect of vision	20
shijue xinhao	視觉信号	visual signal	21
shijue zhanliu	視觉暫留	persistence of vision	22
shijuefa	視觉法	visual method	23
shili baohu	視力保护	eye protection	24
shili guancha	視力观察	visual observation	25
shipengzhang	視膨脹	apparent expansion	26
shipin	視頻	video frequency	27
shishenjing	視神經	optical nerve	28
shiwangmojing	視网膜鏡	retinoscope; skiascope	29
shixian	視綫	visual line; line of sight	30
shixian sudu	視綫速度	radial velocity [astro.]	31
shixianjiao	視綫角	angle of sight	32
shiye	視野	viewing field	33
shiyeji	視野計	perimeter [optics]	34
shiyingli	視应力	apparent stress	35



shiyu	視閾	apparent threshold	01
shizhijing	視直徑	visual diameter	02
shizhiliang	視質量	apparent mass	03
shizhongliang	視重量	apparent weight	04
shizhouxian	視軸綫	visual axis	05
shibie	識別	identification; identify	06
試			
shiguan	試管	test tube	07
shiji	試劑	reagent; agent; chemical agent	08
shijian	試件	pattern	09
shijin	試金	assaying	10
shiliao	試料	assay	11
shitan	試探	probing	12
shitan dianji	試探电极	probe	13
shitan xinhao	試探信号	probe signal	14
shitanju	試探具	probe	15
shitanqi	試探器	probe	16
shiyan	試驗	experiment; testing; test; assay; trial; proofing; proof; aliquot	17
shiyan dianhe	試驗电荷	test charge	18
shiyan dongwu	試驗动物	test animal	19
shiyan guandao	試驗管道	test hole	20
shiyan guocheng	試驗过程	testing	21
shiyan hanshu	試驗函数	trial function	22
shiyan huilu	試驗迴路	test loop	23
shiyan lizi	試驗粒子	probe particle	24
shiyan pengzhuangd	試驗碰撞的	impacting	25
shiyan pingbi shiyan zhuangzhi	試驗屏蔽实验装置	experimental shielding facility	26
shiyan shebei	試驗設備	test equipment	27
shiyan tongweisud shiyan-xing c.-x. hengjia	試驗同位素的实验性 c.-x. 桁架	isotope farm	28
shiyan xilie	試驗系列	run	29
shiyan xunhuand	試驗循环的	cycled	30
shiyan yali	試驗压力	test pressure	31

shiyang yangpin shengchan	試驗样品生产	primary production	01
shiyang yiqi	試驗仪器	tester	02
shiyang zhuangzhi	試驗装置	test facility; test unit	03
shiyang	試驗的	experimental	04
shiyanguod	試驗过的	tested	05
shiyangqi	試驗器	tester	06
shiyangshi	試驗室	laboratory; lab; test cell	07
shiyangxing fanyingdui	試驗性反应堆	development reactor; reactor experiment	08
Shiyangxing feishui fan- yingdui	試驗性沸水反应堆	Boiling Water Experiment	09
Shiyangxing feiteng-shi fan- yingdui donglixue yanjiu zhuangzhi	試驗性沸騰式反应堆动 力学研究装置	Kinetic Experiment for Water Boilers	10
shiyangxing gongchang	試驗性工厂	pilot plant	11
Shiyangxing hangkong fan- yingdui	試驗性航空反应堆	Aircraft Reactor Experiment	12
Shiyangxing hefanyingdui	試驗性核反应堆	Nuclear Test Reactor	13
Shiyangxing junyun fan- yingdui	試驗性均匀反应堆	Homogeneous Reactor Experiment	14
shiyangxing maichong	試驗性脉冲	test pulse	15
Shiyangxing na-lengque fanyingdui	試驗性鈉冷却反应堆	Sodium Reactor Experiment	16
shiyangxing qiti	試驗性气体	probe gas	17
Shiyangxing qiti-lengque fanyingdui	試驗性气体冷却反应堆	Gas Cooled Reactor Experiment	18
Shiyangxing yeti jinshu ranliao fanyingdui	試驗性液体金属燃料 反应堆	Liquid Metal Fueled Reactor Experiment	19
Shiyangxing youji jiansuji fanyingdui	試驗性有机减速剂反 应堆	Organic Moderated Reactor Experiment	20
Shiyangxing youji zaireji chuan-yong fanyingdui	試驗性有机减热剂船用 反应堆	Naval Reactor Organic Experiment	21
shiyang	試样	sample; specimen; assay; probe; model; pattern; exponent	22
shiyang cailliao	試样材料	sample material	23
shiyang guandao	試样管道	sample hole	24
shiyang rongqi	試样容器	sample carrier	25
shiyang shiyan	試样試驗	proof test	26
shiyang songru kong	試样送入孔	specimen insertion port	27
shiyang tuwu	試样涂污	sample smear	28
shiyang wuzhi	試样物質	sample material	29
shiyang xuanzhuang jishu- guan	試样旋轉計数管	wrap-around counter	30

shiyangguan	試样管	test sample tube; sample tube	01
shiyangguan	試样罐	sample container; sample carrier	02
shiyangjia	試样架	sample holder	03
shiyangkong	試样孔	sample port; probe inlet	04
shiyangqi xinhao	試样器信号	probe signal	05
shizhi	試紙	test paper	06
shizhi	試制	development	07
鈾			
shi	鈾	cerium	08
shiboli	鈾玻璃	cerium glass	09
shifa	鈾法	cerous-ceric method	10
shijiliang cedingfa	鈾剂量测定法	ceric cerous dosimetry	11
shi-liusuanyan jiliang cedingfa	鈾硫酸盐剂量测定法	ceric sulfate dosimetry	12
釋			
shichu zhongzi	釋出中子	released neutron	13
shifang	釋放	release; liberation; disengagement	14
shifang shijian	釋放時間	release time	15
shineng midu	釋能密度	power density	16
shiqi	釋氣	outgassing	17
shire ranliaoban	釋熱燃料板	fuel-bearing plate	18
shire yuanjian	釋熱元件	heat-producing element; fuel element; fuel unit; cartridge element; cartridge	19
shire yuanjian daoxiang zhuangzhi	釋熱元件导向裝置	fuel element guide	20
shire yuanjian genghuan	釋熱元件更換	recharging	21
shire yuanjian lianxu caozuo shijian	釋熱元件連續操作時間	goal exposure for fuel elements	22
shire yuanjian polie	釋熱元件破裂	fuel rupture	23
shire yuanjian shengchan gongchang	釋熱元件生产工厂	cartridge fabrication plant; fuel fabrication plant	24
shire yuanjian shusonggu	釋熱元件輸送管	fuel element transfer tube	25
shire yuanjian sunshang	釋熱元件損傷	fuel element failure	26
shire yuanjian sunshang tance	釋熱元件損傷探測	burst cartridge detection; burst slug detection	27
shire yuanjian sunshang tanceqi	釋熱元件損傷探測器	burst slug detector	28
shire yuanjian walke	釋熱元件外壳	fuel element jacket; fuel jacket; element jacket; fuel container; slug can	29

shire yuanjian waitao	释热元件外套	fuel element jacket; fuel jacket; element jacket	01
shire yuanjian xuanguabang	释热元件悬挂棒	fuel element hanger rod; hanger rod	02
shire yuanjian zaisheng- chan gongchang	释热元件再生产工厂	refabrication plant	03
shire yuanjian zhizuoshi	释热元件制作室	fuel fabrication cell	04
shire yuanjian zhuangliao- guan	释热元件装料管	fuel element charging tube	05
shire yuanjian zujian	释热元件组件	stack of fuel elements	06
shire yuanjianduan	释热元件端	fuel element cap	07
shire yuanjianzu	释热元件组	fuel assembly	08
shire yuanjianzu moxing	释热元件组模型	dummy fuel assembly	09
shire zujian	释热组件	cluster of fuel elements; cluster-type fuel element	10
shire zujian guandao	释热组件管道	assembly channel	11
shire zujian jihe buzhi	释热组件几何布置	geometrical arrangement of fuel assemblies; geometrical array of fuel assemblies	12
收			
shoubaoji	收报机	telegraph receiver; receiver	13
shouchenqi	收尘器	dust extractor	14
shou-dianzizhu zha	收电子注栅	catcher	15
shou-fa liangyong ji	收发两用机	transceiver	16
shouhuaqi	收话机	receiver [telecomm.]	17
shouhuaqi	收话器	telephone receiver; earphone	18
shouji	收集	collection; collect; accumulation; assemblage; assembling; assemble; trapping; deentrainment	19
shouji dianji	收集电极	collecting electrode; collector electrode	20
shouji dianshi	收集电势	collecting potential	21
shouji dianzi	收集电子	collect electron	22
shouji guoluyuqi	收集过滤器	entrainment filter; deentrainment filter	23
shouji huilu	收集回路	collecting loop	24
shouji xiaolyu	收集效率	collection efficiency	25
shoujibo	收集箔	catcher foil	26
shoujicao	收集槽	receiving tank	27
shoujichang	收集场	collecting field	28
shoujiguan	收集管	collector box	29

shouji1	收集极	collecting electrode; collector electrode	01
shoujipan	收集盘	collector cup	02
shoujiqi	收集器	trap	03
shoujiqifeng	收集器缝	collector slit	04
shoujita	收集塔	entrainment tower; deentrainment tower	05
shoulia	收敛	convergence; convergency; converge	06
shoulia futui chengxu	收敛复推程序	convergent iterative procedure	07
shoulia pinlyu	收敛频率	convergence frequency	08
shouliand	收敛的	convergent	09
shounengd	收能的	endoergic	10
shouqi1	收气剂	getter	11
shoured	收热的	endothermal	12
shourongqi	收容器	receptacle	13
shoushid	收湿的	hygroscopic	14
shoushiqi	收湿器	desiccator	15
shousuo	收缩	shrinkage; contraction; constriction; compaction; narrowing; pinching	16
shousuo ciya	收缩磁压	confining magnetic pressure	17
shousuo dengliziti	收缩等离子体	pinched plasma	18
shousuo jiashe	收缩假设	contraction hypothesis	19
shousuo xishu	收缩系数	coefficient of contraction	20
shousuo xiaoying	收缩效应	pinch effect; pinch	21
shousuo xiaoying dianliu	收缩效应电流	pinch current	22
shousuod	收缩的	pinched	23
shousuoqi	收缩器	contractor; compress	24
shousuozhu	收缩柱	pinch column	25
shouwei sudu	收尾速度	terminal velocity	26
shouyinji	收音机	receiver [telecomm.]	27
手			
shoubing	手柄	handle; hand; rod	28
shouce	手册	manual	29
shouchouji	手抽机	hand pump	30
shoudong caozong	手动操纵	manual control; manual manipulation	31
shoudong caozongd	手动操纵的	hand-operated	32

shoudong kongzhid	手动控制的	hand-operated	01
shoudong tiaojie	手动调节	hand control	02
shoudong tingdui	手动停堆	manual scram	03
shouduan	手竣	method; mode; medium	04
shougong caozuo	手工操作	manual manipulation	05
shougongd	手工的	manual	06
shoukong	手控	manual control	07
shoutao taoquan	手套套圈	glove port	08
shoutao-shi gongzuoxiang	手套式工作箱	glove box	09
shoutaoxiang xianlu	手套箱线路	glove-box train	10
shoutiyuan	手提源	portable source	11
shouxu	手祺	process	12
shouzuod	手作的	manual	13
守			
shouheng	守恒	conservation	14
shouheng dinglyu	守恒定律	conservation law; conservation relation	15
shouhengtai	守恒态	steady-state condition	16
首			
shouci pengzhuang	首次碰撞	initial collision	17
shouzhen	首震	preliminary shock	18
寿			
shouming	寿命	life; lifetime; lifespan	19
shouming jiaochangd	寿命较长的	longer lived	20
shouming yanchang	寿命延长	lifetime dilation	21
shouming zuichangd	寿命最长的	longest lived	22
shouqi	寿期	lifetime; survival time	23
受			
shou chongjibo zuoyong dengliziti	受冲击波作用等离子体	shocked plasma	24
shou fangshexing zhishiji zhaoshed	受放射性指示剂照射的	tracer-irradiated	25
shou fushe zuoyongd shui	受辐射作用的水	activated water	26
shou kongjian dianhe xianzhid guocheng	受空间电荷限制的过程	space-charge-limited behavior	27
shou neibu zhuanhuand	受内部转换的	internally converted	28
shou zhongli zuoyong xiajiang	受重力作用下降	gravity drop	29
shoufand	受范的	plastic	30

shoufanxing	受范性	plasticity	01
shoufanxingxue	受范性学	plasticity	02
shou-fenlie	受分裂	undergo fission	03
shouji fashe	受激发射	stimulated emission	04
shouji nengji	受激能级	excited energy level	05
shouji yuanzi	受激原子	excited atom	06
shouji $\beta$ shexian	受激 $\beta$ 射线	excited beta ray	07
shoujid	受激的	excited	08
shoujitai	受激态	excited state	09
shoukong fanying	受控反应	controlled reaction; controllable reaction	10
shoukong fanyingdui	受控反应堆	controlled reactor	11
shoukong jubian	受控聚变	controlled fusion	12
shoupeng chushejiao	受碰出射角	angle of ejection	13
shouping	受屏	shadowing	14
shoupo yueqian	受迫跃迁	forced transition	15
shoupo zhendang	受迫振荡	forced oscillation	16
shoupo zhendong	受迫振动	forced vibration; forced oscillation	17
shou-qiangfuzhaod	受强辐照的	highly irradiated	18
shou-qiangzhaoshed	受强照射的	highly irradiated	19
shouraoqu	受扰区	disturbed area	20
shoure mianji	受热面积	heating area	21
shouremian	受热面	hot area	22
shou-ruofuzhaod	受弱辐照的	lightly irradiated	23
shou-ruozhaoshed	受弱照射的	lightly irradiated	24
shou-sunshang shire yuan- jian	受损伤释热元件	failed fuel element	25
shouya keceng	受压壳层	pressure shell	26
shouya liuti	受压流体	power fluid; working fluid	27
shouzhao dianji	受照电极	illuminated electrode	28
shouzhao shezhe jingguo 30 tian 50% siwang jiliang	受照射者经过30天 50%死亡剂量	lethal dose 50/30	29
shouzhao shezhe 50% siwang jiliang	受照射者50%死亡剂量	lethal dose 50	30
shouzhao shezhe 100% siwang jiliang	受照射者100%死亡剂量	lethal dose 100	31
shouzhao ti	受照体	illuminated body	32
shouzhu	受主	acceptor	33

shouzhu nengji	受主能級	acceptor level	01
shouzhu zazhi	受主杂质	acceptor impurity	02
shou-zuoyong	受作用	expose	03
疏			
shuouhe	疏耦合	loose coupling; weak coupling	04
shusan	疏散	scatter; jitter	05
shusand	疏散的	scattered	06
shutianji	疏填集	loosely packed	07
樞			
shuzhoucheng	樞轴承	pivot bearing	08
輸			
shuchu	輸出	output	09
shuchu dianliu	輸出电流	outgoing current; emergent current	10
shuchu dianlu	輸出电路	output circuit	11
shuchu dianzu	輸出电阻	output resistance	12
shuchu gonglyu	輸出功率	power output; output	13
shuchu maichong	輸出脉冲	output pulse; readout pulse	14
shuchu taoguan	輸出套管	downstream end	15
shuchu xishu	輸出系数	output factor; yield factor	16
shuchu xiezhenqi	輸出諧振器	catcher	17
shuchu 100 dianzifu xi-shouneng	輸出 100 电子伏吸收能	G	18
shuchud	輸出的	outbound; emergent	19
shuchuduan	輸出端	output end; terminal; mouth	20
shuchuduan gonglyu	輸出端功率	power output	21
shuchuduan sunshi	輸出端損失	exit loss	22
shuchue	輸出額	output	23
shuchukou	輸出口	extraction slit	24
shudian ganxian	輸电干綫	electric mains	25
shudianxian	輸电綫	transmission line	26
shured	輸热的	heat-removing	27
shuru	輸入	inlet; input; incorporate	28
shuru chanwu nongdu	輸入产物濃度	input concentration	29
shuru dianliu	輸入电流	incoming current; entering flux	30
shuru dianlu	輸入电路	input circuit	31



shuru gonglyu	輸入功率	power input; input	01
shuru gongzhenqi	輸入共振器	buncher	02
shuru guandao	輸入管道	access duct; port facility	03
shuru hanshu jianduan bianhua	輸入函数間断变化	step-function input	04
shuru maichong	輸入脉冲	input pulse; incoming pulse	05
shuru nongdu	輸入濃度	input concentration	06
shuruduan	輸入端	input end; entrance; mouth	07
shuruduan sunshi	輸入端損失	entrance loss	08
shurue	輸入額	input	09
shuruguan	輸入管	upstream end	10
shurukong	輸入孔	inlet	11
shuruliang	輸入量	input	12
shuruliu	輸入流	inward flux	13
shusong	輸送	transfer; ship; entrainment; entrain	14
shusong guandao	輸送管道	transfer tube; transfer hole	15
shusong, shiyang jixie zhuangzhi	輸送試件机械裝置	specimen transfer mechanism	16
shusongguan	輸送管	duct; line	17
shusongji	輸送机	conveyer	18
shuyun	輸运	transport	19
shuyun fangchengshi	輸运方程式	transport equation	20
shuyun guocheng	輸运过程	transport process	21
shuyun jiemian	輸运截面	transport cross section	22
shuyun jinsi	輸运近似	transport approximation	23
shuyun sanshe	輸运散射	transport scattering	24
shuyund kuosan guocheng	輸运的扩散过程	diffusion-controlled transfer process	25
熟			
shulian	熟炼	annealing; annealed	26
shushigao	熟石膏	plaster of Paris	27
shutie	熟铁	wrought iron	28
属			
shuyu zuo feiliao paichu liebian chanwu	属于作廢料排除的裂变产物	fission products to waste	29
术			
shuyu	術語	term	30

## 束

shu	束	beam; bunch; bundle; packet; pack; package; band; strip; tape; pile; stack	01
shu bujiqi	束捕集器	beam catcher	02
shu jihe tiaojian	束几何条件	beam geometry	03
shu liyong xishu	束利用系数	beam utilization factor	04
shu xianzhiqi	束限制器	beam-limiting device	05
shu zhunzhiyi	束准直仪	beam collimator	06
shud fenli shebei	束的分离设备	beam splitter	07
shud jiancha	束的检查	beam monitoring	08
shud kongzhi	束的控制	beam monitoring	09
shud youxiao bufen	束的有效部分	useful beam	10
shudao	束道	beam trace	11
shufasan	束发散	misconvergence of beams	12
shufasanjiao	束发散角	beam divergence angle	13
shufu dianhe	束缚电荷	bound charge	14
shufu dianzi	束缚电子	bound electron; fixed electron	15
shufu sanshe	束缚散射	bound scattering	16
shufu yuanzi	束缚原子	bound atom	17
shufu yuanzi jiemian	束缚原子截面	bound atom cross section; bound cross section	18
shufu yuanzi xianggan jiemian	束缚原子相干截面	bound coherent cross section	19
shufutai	束缚态	bound state	20
shuhuiju	束会聚	beam convergence	21
shujiexian	束界限	beam boundary	22
shujingji	束径迹	beam trace	23
shujujiao	束聚焦	beam focusing	24
shuliu	束流	beam flux	25
shunei shiyang celiang	束内试样测量	"sample-in" measurement	26
shunei zazhi	束内杂质	beam contaminant	27
chu'nengliang	束能量	beam energy	28
shupianxie	束偏斜	beam deflection	29
shupianzhuan citie	束偏转磁铁	beam-bending magnet	30
shuqiangdu jiluqi	束强度记录器	beam monitor	31
shuqu	束区	beam area	32

shusankai	束散开	spreading of beam	01
shushe fasong	束射发送	beam transmission	02
shushiyan	束试验	beam experiment	03
shutongliang	束通量	beam flux	04
shuwei jiaozheng yong citie	束位校正用磁铁	beam-positioning magnet	05
shuwei tiaozhun yong citie	束位调准用磁铁	beam-positioning magnet	06
shuxingcheng dianji	束形成电极	beam-forming electrode	07
shuyinchu	束引出	beam escape	08
shuyinchu zhuangzhi	束引出装置	beam extractor	09
shuyingdu zengjia	束硬度增加	beam hardening	10
树			
shuzhi	树脂	resin	11
shuzhi jiaohuanzhu	树脂交换柱	resin column	12
shuzhizhu	树脂柱	resin column	13
庶			
shuji	庶极	consequent pole; secondary pole; intermediate pole	14
数			
shu	数	number; quantity	15
shuju	数据	data; information; evidence	16
shuju chuli	数据处理	data processing; data handling	17
shuli wulixue	数理物理学	mathematical physics	18
shuliang	数量	magnitude; amount; quantity	19
shuliangd	数量的	quantitative	20
shuliangji	数量积	scalar product; dot product	21
shuliangji	数量级	order of magnitude	22
shuliangji xiangyi	数量级相依	order dependence	23
shuliangji zhunquedu ji- suan	数量级准确度计算	order-of-magnitude calculation	24
shuma	数碼	figure	25
shuma jiluqi	数碼记录器	digital recorder	26
shumu	数目	number; quantity	27
shuxue jinsishi	数学近似式	mathematical approximation	28
shuxued	数学的	mathematical	29
shuzhi	数值	numerical value; figure	30
shuzhi kongjing	数值孔径	numerical aperture	31

shuzhi koujing	数值口径	numerical aperture	01
shuzhi koujingji	数值口径计	apertometer	02
shuzi	数字	figure; number; numeral	03
shuzi jishuqi	数字计数器	digit counter	04
shuzi jisuanji	数字计算机	digital computer	05
shuzid	数字的	numerical	06
豎			
shugao gaizheng	豎高改正	orthometric correction	07
shuguantu	豎观图	elevation	08
shujing-shi fanyingdui	豎井式反应堆	well-type reactor	09
shujing-xing ping	豎井型屏	well-type shield	10
shuxiang wendu	豎向稳度	vertical stability	11
shuzhi	豎直	vertical	12
shuzhibai	豎直摆	vertical pendulum	13
曙			
shuguang xiaoying	曙光效应	dawn effect	14
刷			
shuadianya	刷电压	brush voltage	15
shuawo	刷握	brush holder [elec.]	16
shua-xing fangdian	刷形放电	brush discharge	17
衰			
shuaibian	衰变	decay; disintegration; disintegrate; decomposition; decompose; breakdown; ageing; aging	18
shuaibian chanwu	衰变产物	decay product; disintegration product; decomposition product; daughter product; descendant	19
shuaibian changshu	衰变常数	decay constant; disintegration constant; destruction constant; decay factor; disintegration coefficient; decay coefficient; transformation constant	20
shuaibian dinglyu	衰变定律	decay law	21
shuaibian fangshi	衰变方式	disintegration mode; mode of disintegration; decay mode; mode of decay; type of decay	22
shuaibian fenzhi guanxi	衰变分支关系	chain relationship	23
shuaibian fenzhi xishu	衰变分支系数	branching ratio	24
shuaibian fenzhibi	衰变分支比	branching ratio	25

shuaibian fushe	衰变辐射	decay radiation	01
shuaibian fushe jiliang	衰变辐射剂量	decay radiation dose	02
shuaibian guangzi	衰变光子	decay photon	03
shuaibian hengliang	衰变恒量	decay constant	04
shuaibian jilyu	衰变几率	disintegration probability	05
shuaibian lizi	衰变粒子	decaying particle	06
shuaibian lizi nengpu	衰变粒子能谱	decay spectrum	07
shuaibian quxian	衰变曲线	decay curve	08
shuaibian shijian	衰变时间	decay time	09
shuaibian texing	衰变特性	decay property	10
shuaibian texing quxian	衰变特性曲线	decay characteristic	11
shuaibian xishu	衰变系数	decay module	12
shuaibian xitong	衰变系统	disintegration mode; mode of disintegration; decay mode; mode of decay; decay scheme	13
shuaibian xianghu zuoyong	衰变相互作用	decay interaction	14
shuaibian yinshu	衰变因数	decay factor	15
shuaibian zhucun	衰变贮存	storage for decay	16
shuaibian/fen	衰变 / 分	disintegrations per minute	17
shuaibian/miao	衰变 / 秒	disintegrations per second	18
shuaibian	衰变的	decayed; aged	
shuaibianhe	衰变核	disintegrating nucleus	20
shuaibianlian	衰变链	decay chain; disintegration chain; decay sequence	21
shuaibianneng	衰变能	disintegration energy	22
shuaibianshi	衰变室	decay chamber	23
shuaibiantu	衰变图	disintegration scheme; decay scheme; disintegration mode; mode of disintegration; decay mode; mode of decay; type of decay	24
shuaibianxing	衰变型	disintegration mode; mode of disintegration; decay mode; mode of decay; type of decay	25
shuaihao	衰耗	attenuation	26
shuaijian	衰减	attenuation; damping; die away; depression; extinction; relaxation	27
shuaijian celiangji	衰减测量计	attenuation gauge	28
shuaijian changdu	衰减长度	attenuation length; relaxation length	29

shuaijian tongliang	衰减通量	depressed flux
shuaijian xishu	衰减系数	attenuation factor; damping factor; reduction factor
shuaijian yiband ceng	衰减一半的层	half-value layer
shuaijian yinshu	衰减因数	attenuation factor
shuaijian zhendong	衰减振动	damped oscillation
shuaijianlyu	衰减率	decrement
shuaijianqi	衰减器	attenuator
shuaijianxiang	衰减项	transient term
shuailuo	衰落	decay; fading
shuaitui	衰退	fading
双		
shuang celiang fanwei α-lizi jishuguan	双测量范围α粒子计数管	Zeuto
shuang chaozhong huoshi boli	双超重火石玻璃	double extra dense flint
shuang dianlishi	双电离室	twin ionization chamber; back-to-back ionization chamber
shuang jianjin guidao	双渐近轨道	doubly asymptotic orbit
shuang β shuaibian	双β衰变	double-beta disintegration
shuang'ao	双凹	biconcave; double concave
shuangban yangji	双瓣阳极	split anode
shuangbei shijian celiang-ji	双倍时间测量计	doubling time meter
shuangbiguan	双闭管	doubly closed tube
shuangceng	双层	double layer; double stratum
shuangceng jinshupian	双层金属片	bimetallic strip
shuangchad	双叉的	two-prong; two-pronged
shuangchong buji	双重补给	dual supply
shuangchong dianxinfa	双重电信法	duplex telegraphy
shuangchong gongji	双重供给	dual supply
shuangchong jiasufa huixuan jiasuqi	双重加速法回旋加速器	double-mode cyclotron

shuangchong mudì	双重目的	dual-purpose	01
shuangchong shanshuotǐ	双重闪烁体	twin scintillator	02
shuangchong yìyìd	双重意义的	ambiguous	03
shuangchong yongtú	双重用途	dual-purpose	04
shuangchong zhàgē	双重栅格	dual lattice	05
shuangchonghe	双重合	twofold coincidence	06
shuangchongxián	双重线	doublet	07
shuangchongxing	双重性	ambiguity	08
shuangcí fēnxīqì	双磁分析器	paired magnetic analyzer	09
shuangdì	双的	binary	10
shuangdārweiguǎn	双单位管	duplex tube	11
shuangdǎofǎ	双道法	dual-channel method	12
shuangdiǎnhé	双电荷的	doubly charged	13
shuangduìshù zuǒbiāotú	双对数坐标图	log-log plot	14
shuangduìshù zuǒbiāozhǐ	双对数坐标纸	log-log paper	15
shuāngěr tīngjué	双耳听觉	binaural hearing	16
shuāngěrjī wùjǐguǎn	双二极管五极管	duplex diode pentode	17
shuāngěrjǐguǎn	双二极管	duplex diode [telecomm.]	18
shuangfǎnshè	双反射	double reflection	19
shuangfēnzǐdì	双分子的	bimolecular	20
shuangfēng gōngzhèn	双峰共振	double-humped resonance	21
shuangfēngdì	双峰的	double-humped	22
shuangfēng	双缝	double slit	23
shuangfú	双幅	total amplitude	24
shuanggōngmíng	双共鸣	double resonance	25
shuanggōngmíngqì	双共鸣器	double resonator	26
shuanggōngzhèn	双共振	double resonance	27
shuangguāng zhéshe	双光折射	birefringence	28
shuangguāngzǐ yǎnmò	双光子湮没	two-photon annihilation	29
shuanghe tóujìng	双合透镜	doublet	30
shuanghezǐ	双核子	dinucleon	31
shuanghuàhéjià	双化合价	bivalence; ambiguity	32
shuanghuānhé	双幻核	double-magic nucleus	33
shuanghuǐlù fǎnyìngduì	双回路反应堆	dual-cycle reactor	34
shuanghuóxíngqū	双活性区	seed-and-blanket core	35
shuanghuóxíngqū fǎnyìngduì	双活性区反应堆	two-core reactor	36

shuangji dianjian	双极电键	double-pole switch; bipolar switch	01
shuangji jingdianji	双极静电计	binary electrometer	02
shuangji shuanglian dian- jian	双极双连电键	double-pole double-throw switch	03
shuangjid	双极的	bipolar	04
shuangjixingd	双极性的	ambipolar	05
shuangjiand	双尖的	two-prong; two-pronged	06
shuangjian'ge	双间隔	binary stage	07
shuangjian	双键	double bond [chem.]	08
shuangjian qianyi	双键迁移	double-bond migration	09
shuangjiaodian	双焦点	bifocus	10
shuangjiaogui	双脚规	calipers	11
shuangjinshu	双金属	bimetal	12
shuangjinshu qinshi	双金属侵蚀	bimetallic corrosion; couple corrosion	13
shuangjing shepuyi	双晶摄谱仪	double-crystal spectrograph	14
shuangjing zuoyong	双晶作用	twinning	15
shuangjingdai	双晶带	twin band	16
shuangjing	双镜	bimirror	17
shuangjujiao	双聚焦	double focusing	18
shuangjujiao zhipuyi	双聚焦质谱仪	double-focusing mass spectrograph; double- focusing mass spectrometer	19
shuangkongwei	双空位	double vacancy; bivacancy	20
shuanglengjing	双棱镜	biprism	21
shuanglengjing yewaijing	双棱镜野外镜	double-prism field glass	22
shuanglizi moxing	双粒子模型	two-particle model	23
shuanglizi xitong	双粒子系统	two-particle system	24
shuanglizili	双粒子力	two-body force	25
shuangliangzi yanmo	双量子湮没	two-quantum annihilation	26
shuangliebianshi	双裂变室	double fission chamber	27
shuangliu zuoyongji	双流作用计	electrodynamometer	28
shuangmaichong	双脉冲	double pulse	29
shuangmu shijue	双目视觉	binocular vision	30
shuangmu xianweijing	双目显微镜	binocular microscope	31
shuangmu	双目的	binocular	32
shuangmujing	双目镜	binocular	33
shuangpian	双片	biplate	34



shuangqu fanyingdui	双区反应堆	two-region reactor	01
shuangqud	双区的	two-region	02
shuangqu zhumian	双曲柱面	hyperbolic cylinder	03
shuangqumian	双曲面	hyperboloid	04
shuangquxian	双曲线	hyperbola	05
shuangquxian hanshu	双曲线函数	hyperbolic function	06
shuangrongji cuiqu	双溶剂萃取	double-solvent extraction	07
shuangsanjiguan	双三极管	dual triode; duplex triode; twin triode	08
shuangsanshe	双散射	double scattering	09
shuangshexian dianzi gan-ying jiasuqi	双射线电子感应加速器	dual-beam betatron	10
shuangshexian shiboqi	双射线示波器	double-beam oscilloscope; double oscilloscope; dual-trace oscilloscope; dual-trace oscillograph; dual-channel oscilloscope	11
shuangshexiand	双射线的	double-beam; dual-beam	12
shuangshexianshu guan	双射线束管	two-beam tube	13
shuangshengyuan	双声源	double sound source	14
shuangshiyingpian	双石英片	biquartz	15
shuangshigu	双事故	dual casualty	16
shuangshud	双束的	double-beam	17
shuangti xianghu zuoyong	双体相互作用	two-body interaction	18
shuangtonglu huoxingqu	双通路活性区	two-pass core; two-flow core	19
shuangtong qianwangjing	双筒望远镜	binocular viewer	20
shuangtong xianweijing	双筒显微镜	binocular microscope	21
shuangtongd	双筒的	binocular	22
shuangtongjing	双筒镜	binocular	23
shuangtoushe xiaoying	双透射效应	double transmission	24
shuangtoushefa	双透射法	double transmission method	25
shuangtu	双凸	biconvex; double convex	26
shuangwei caozong xitong	双位操纵系统	on-off type control system	27
shuangweizhi tiaojie	双位置调节	on-off control	28
shuangwen chufa dianlu	双稳触发电路	bistable trigger circuit	29
shuangwending zhuangtaid	双稳定状态的	bistable	30
shuangwentai duoxie zhen-dangqi	双稳态多谐振荡器	flip-flop	31
shuangwujiguan	双五极管	duplex pentode	32
shuangxian jingdianji	双线静电计	bifilar electrometer	33

shuangxian raofa	双线圈法	bifilar winding	01
shuangxian raozu	双线圈组	bifilar winding	02
shuangxian tongbu jiasuqi	双线圈同步加速器	two-way synchrotron	03
shuangxian xinglie	双线圈星裂	two-pronged star	04
shuangxian xuanzhi	双线圈悬置	bifilar suspension	05
shuangxianbai	双线圈摆	bifilar pendulum	06
shuangxianshu puyi	双线圈束谱仪	double-beam spectrometer	07
shuangxianxingd	双线圈性的	bilinear	08
shuangxiang bodao	双向波道	two-way channel	09
shuangxiang jujiao	双向聚焦	double-directional focusing; two-directional focusing	10
shuangxiang lengqueji liu	双向冷却剂流	bidirectional coolant flow	11
shuangxiang maichong	双向脉冲	bidirectional pulses	12
shuangxiangd	双向的	bilateral	13
shuangxiang zhuangtai qu	双相状态区	two-phase region	14
shuangxiangd	双相的	biphase; diphasic	15
shuangxiangliud yali jiang- luo	双相流的压力降落	two-phase pressure drop	16
shuangxiangxi	双相系	two-phase system	17
shuangxiang lengjing	双象棱镜	double image prism	18
shuangxing	双星	binary [astro]	19
shuangxingchengd	双行程的	two-pass	20
shuangxunhuan	双循环	dual cycle; binary cycle	21
shuangyangbugen	双氧钡根	plutonyl	22
shuangyicixingd	双一次性的	bilinear	23
shuangyinji guan	双阴极管	bicathode tube	24
shuangyu	双阈	double threshold	25
shuangyuanzid	双原子的	biatomic	26
shuangyuanzijia	双原子价	bivalence; ambiguity	27
shuangyuanzijiad	双原子价的	ambiguous	28
shuangzhaguan	双栅管	dual-grid tube	29
shuangzheshe	双折射	double refraction; birefringence	30
shuangzheshe jingti	双折射晶体	birefringent crystal	31
shuangzheshe d	双折射的	birefringent	32
shuangzhen zhishi qi	双针指示器	dual indicator	33
shuangzhixian d	双直线的	bilinear	34
shuangzhixing	双直性的	ambiguity	35

shuangzhishiji fa	双指示剂法	double-tracer technique	01
shuangzhongzi	双中子	bineutron; dineutron	02
Shuangzhouqi shiyan linjie zhuangzhi	双周期实验临界装置	Push Pull Critical Experiment	03
shuangzu fangfa jisuan linjie zhiliang	双组方法计算的临界 质量	two-group critical mass	04
shuangzu moxing	双组模型	two-group model	05
shuangzufen shuaibian	双组分衰变	two-component decay	06
shuangzuo chouji	双作抽机	double acting pump	07
水			
shui bianzuqi	水变阻器	water rheostat	08
shui fanghuceng	水防护层	water shielding	09
shui fanghuping	水防护屏	water shield	10
shui fangshexing jiluqi	水放射性记录器	water monitor	11
shui fenli zhuangzhi	水分离装置	aqueous separation plant	12
shui he guanbi jian fen- jiemian	水和管壁间分界面	water-tube interface	13
shui huaxuefa	水化学法	aqueous method	14
shui jiliuguan	水集流管	header	15
shui jiansuji	水减速剂	water moderator; light-water moderator	16
shui junyun dongli fan- yingdui	水均匀动力反应堆	homogeneous aqueous power reactor	17
shui junyun dui	水均匀堆	homogeneous aqueous reactor	18
shui junyun fanyingdui	水均匀反应堆	aqueous homogeneous reactor; homogeneous aqueous reactor	19
shui liangreqi	水量热器	water calorimeter	20
shui penwuqi	水喷雾器	water spray	21
shui xuanfuti	水悬浮体	aqueous slurry	22
shui xuanfuwu	水悬浮物	water slurry	23
shuibanyoukuang	水铀矿	lanthanite	24
shuibeng	水泵	hydraulic pump	25
shuibeng choushuiliang sunhao	水泵抽水盘损耗	loss of pump power	26
shuibiao	水标尺	water gauge	27
shuibiao youkuang	水标铀矿	clarkeite	28
shuibiao	水表	water meter	29
shuibiao	水玻璃	water glass	30
shuicang	水仓	header	31
"shuicao" fa	"水槽" 法	water bath method	32

shuiche	水车	water wheel	01
shuicheng dianji	水成电极	water electrode	02
shuichi	水池	pond; water pit	03
shuichuli	水处理	aqueous processing	04
shuichuli shebei	水处理设备	water-treating equipment	05
shuichuli zhuangzhi	水处理装置	aqueous plant	06
shuici raodong	水磁扰动	hydromagnetic disturbance	07
shuid	水的	aqueous	08
shuid jinghua	水的净化	water treatment	09
shuid pinghengliang	水的平衡量	equilibrium water	10
shuid zhanran	水的沾染	water contamination	11
shuid zhanranwu	水的沾染物	water contaminant; waterborne contaminant	12
shuidangliang	水当量	water equivalent	13
shuidangliang mishu	水当量米数	meter of water equivalent	14
shuidao	水道	water channel	15
shuidiqi	水滴器	water dropper	16
shuidi dianlan	水底电缆	submarine cable	17
shuidiand	水电的	hydroelectric	18
shuidongji	水动机	water motor	19
shuidonglixue	水动力学	hydrodynamics; fluid dynamics	20
shuidui	水堆	water reactor	21
shuifa fenli	水法分离	aqueous separation	22
shui-fansheceng xitong	水反射层系统	water-reflected system	23
shui-fanshed	水反射的	water-reflected; water-tamped	24
shuifeng	水封	water shutter	25
shuifengfa	水封阀	water shutter	26
shuigeqi	水隔器	water shutter	27
shuigou	水垢	scale; deposition	28
shuigou jinghuaqi	水垢净化器	scaler	29
shuigouceng rezu	水垢层热阻	scale resistance	30
shuigoumo rezu xishu	水垢膜热阻系数	scale coefficient	31
shuiguituyoukuang	水硅钽铀矿	enalite	32
shuihe zhizi	水合质子	hydronium ion; hydroxonium ion; oxonium ion	33
shuihewu	水合物	hydrate	34
shuihuad	水化的	aqueous	35

shuijie dianliangji	水解电量計	water voltameter	01
shuijie zuoyong	水解作用	hydrolysis	02
shuijin	水浸	water immersion	03
shuijing	水晶	quartz; rock crystal	04
shuijing fasongji	水晶发送机	quartz transmitter	05
shuijing kongzhi zhendangqi	水晶控制振荡器	quartz-controlled oscillator	06
shuijing wending pinlyuqi	水晶稳定频率器	quartz frequency stabilizer	07
shuijingbi	水晶劈	quartz wedge	08
shuijingsi	水晶絲	quartz fiber	09
shui-leng bing shui-manhua fanyingdui	水冷并水慢化反应堆	water-cooled and water-moderated reactor	10
shui-leng fanyingdui	水冷反应堆	water-cooled reactor; water reactor	11
shui-leng guti-manhua fanyingdui	水冷固体慢化反应堆	solid-water reactor	12
shui-leng zhenkongguan	水冷真空管	water-cooled tube; water-cooled valve	13
shui-lengd	水冷的	water-cooled	14
shui-lengque	水冷却	water cooling	15
shui-lengque zhage	水冷却栅格	water-cooled lattice	16
shui-lengqued	水冷却的	water-cooled	17
shuilixue	水埋学	hydrology	18
shuili caozuoqi	水力操作器	hydraulic manipulator	19
shuili chouji	水力抽机	hydraulic pump	20
shuili chuansong	水力傳送	hydraulic shuttle; shuttle	21
shuili kongzhiqi	水力控制器	hydroman	22
shuili moniji	水力模拟机	hydraulic manipulator; hydroman	23
shuili sunshi	水力損失	hydraulic loss	24
shuilid	水力的	hydraulic	25
shuilixue	水力学	hydraulics	26
shuilixue banjing	水力学半径	hydraulic radius	27
shuiliangji	水量計	watermeter	28
shuilinyoukuang	水磷鈾矿	uranospathite	29
shuilinyouqiankuang	水磷鈾鉛矿	dumontite	30
shuiliu	水流	current; jet	31
shuilun	水輪	water wheel	32
shuilunji	水轮机	water turbine	33
shui-manhua fanyingdui	水慢化反应堆	water-moderated reactor; water reactor	34

shuimen	水门	water shutter	01
shuimianwei	水面位	level	02
shuini hunningtu	水泥混凝土	cement concrete	03
shuiningjiao	水凝胶	hydrogel	04
shuipentou	水喷头	water spray	05
shuiping	水平	level; plane	06
shuiping bufen	水平部分	horizontal component	07
shuiping fangdaq	水平放大器	horizontal-deflection amplifier	08
shuiping pumian	水平剖面	cut	09
shuiping sheshu kongdao	水平射束孔道	horizontal beam hole	10
shuiping texing quxian	水平特性曲线	flat response	11
shuiping tiaojieqi	水平调节器	level regulator	12
shuiping zhipian banji	水平致偏板极	horizontal deflecting electrode	13
shuiping zhipianban yong fangdaq	水平致偏板用放大器	horizontal-deflection amplifier	14
shuipingbai	水平摆	horizontal pendulum	15
shuipingd	水平的	level; horizontal	16
shuipingjing	水平镜	horizon glass	17
shuipingli	水平力	horizontal force	18
shuipingmian	水平面	water level; level; horizontal plane	19
shuipingmian tiaojie	水平面调节	level control	20
shuipingxian	水平线	horizon	21
shuiping	水屏	water shield	22
shuipingbi	水屏蔽	water shielding	23
shuiqi	水汽	aqueous vapor	24
shuiqiang	水墙	waterwall	25
shuirongjiao	水溶胶	hydrosol	26
shuirongye	水溶液	aqueous solution	27
shuirongye junyun huoxingqu	水溶液均匀活性区	aqueous homogeneous core	28
shuishenji	水深计	fathometer	29
shuishu	水室	header	30
shui-shui fanyingdui	水水反应堆	water-cooled and water-moderated reactor	31
shuitingqi	水听器	hydrophone	32
shuitongdao	水通道	pass of water	33

shuitou	水头	waterhead; head of water	01
shuitou yisun	水头仰損	loss of head	02
shuiwei tiaojie	水位調节	water level control	03
shuiwei yisun	水位仰損	loss of head	04
shuiwei zhishiqi	水位指示器	level indicator	05
shuiweicha	水位差	waterhead; head of water	06
shuiweiji	水位計	level gauge	07
shuiwenxue	水文学	hydrography	08
shuixitong	水系統	aqueous system	09
shuixia baozha	水下爆炸	underwater explosion; underwater burst	10
shuixia jixieshou	水下机械手	underwater manipulator	11
shuixian dianbao	水綫电报	submarine telegraph	12
shuixian dianhua	水綫电话	submarine telephone	13
shuixiang	水箱	header	14
shuixiang-shi fanyingdui	水箱式反应堆	tank-type reactor	15
Shuixing	水星	Mercury	16
shui-xunhuan beng	水循环泵	circulating water pump	17
shui-xunhuan xitong	水循环系統	water cycling system	18
shuiya	水压	hydraulic pressure	19
shuiya cechoaji	水压测潮計	pressure tide gauge	20
shuiya mihe	水压密合	hydraulic pressurizing	21
shuiya shengjiangji	水压升降机	hydraulic elevator	22
shuiya shiyan	水压試驗	pressure test	23
shuiya sunshi	水压損失	hydraulic loss	24
shuiyad	水压的	hydraulic	25
shuiyaji	水压机	hydraulic press	26
shuiyin	水銀	mercury; quicksilver	27
shuiyin duanxuqi	水銀断續器	mercury interrupter	28
shuiyin gongzhen fushe	水銀共振輻射	mercury resonance radiation	29
shuiyin qiyaji	水銀气压計	mercurial barometer	30
shuiyin wenduji	水銀溫度計	mercurial thermometer	31
shuiyin yanchixian	水銀延迟綫	mercury delay line	32
shuiyin yanchixian fenxiqi	水銀延迟綫分析器	mercury delay line analyzer	33
shuiyin zhenkongbeng	水銀真空泵	mercury vacuum pump	34
shuiyin zhenkongji	水銀真空計	mercury vacuum gauge	35
shuiyin zhengliuqi	水銀整流器	mercury rectifier	36

shuiyindeng	水銀灯	mercury vapor lamp	01
shuiyindi dianji	水銀滴电极	dropping mercury electrode	02
shui-you bi	水鈾比	water-to-uranium ratio; W/U ratio	03
shui-you tiji bi	水鈾体积比	water-uranium ratio	04
shui-you zhiliang bi	水鈾質量比	water-uranium ratio	05
shuiyoufan	水鈾矾	zippeite	06
shuiyouqiankuang	水鈾鉛矿	vandendriesscheite	07
shuiyoutongkuang	水鈾銅矿	uranolepidite; vandenbrandeite	08
shuiyund	水运的	waterborne	09
shuizha	水閘	lock; shuttle	10
shuizhamen	水閘门	water shutter; shuttle	11
shuizhage	水栅格	wet lattice	12
shuizhengqi	水蒸气	steam	13
shuizhong baozha	水中爆炸	underwater blast	14
shuizhong fangshexing	水中放射性	waterborne radioactivity	15
shuizhu	水柱	water jet	16
shuizhun	水准	level	17
shuizhun celiang	水准测量	leveling	18
shuizhun jimian	水准基面	datum plane	19
shuizhundian	水准点	bench mark	20
shuizhunqi	水准器	level gauge	21
shuizhunyi	水准仪	level	22
蛻			
shuibian	蛻变	decay; disintegration; disintegrate; decomposition; decompose; spallation; splitting; split; breakdown; breakup	23
shuibian benling	蛻变本领	decay property	24
shuibian changshu	蛻变常数	disintegration constant	25
shuibian dianzi	蛻变电子	decay electron	26
shuibian dinglyu	蛻变定律	decay law	27
shuibian fushe	蛻变幅射	decay radiation	28
shuibian hengliang	蛻变恒量	disintegration constant	29
shuibian jilyu	蛻变几率	disintegration probability; transition probability	30
shuibian jingji	蛻变徑跡	decay track	31
shuibian lizi	蛻变粒子	disintegration particle	32



shuibian lizi jingji	蜕变粒子径迹	decay track	01
shuibian quxian	蜕变曲线	decay curve	02
shuibian sudu	蜕变速度	disintegration rate	03
shuibian xueshuo	蜕变学说	disintegration theory	04
shuibian yizhi tongweisu	蜕变抑制同位素	hindered isotope	05
shuibian zhizi	蜕变质子	disintegration proton	06
shuibian zhouqi	蜕变周期	decay period	07
shuibian	蜕变的	aged	08
shuibian yuanzi	蜕变的原子	decayed atom	09
shuibianlyu	蜕变率	disintegration rate; decay rate	10
shuibianyuan	蜕变源	split source	11
順			
shunci gongzhen fa	顺磁共振法	paramagnetic resonance method	12
shunci gongzhen xishou	顺磁共振吸收	paramagnetic resonance absorption	13
shunci sanshe	顺磁散射	paramagnetic scattering	14
shuncid	顺磁的	paramagnetic	15
shunciti	顺磁体	paramagnetic body; paramagnet	16
shuncixing	顺磁性	paramagnetism	17
shuncixing wuzhi	顺磁性物质	paramagnet	18
shuncizhi	顺磁质	paramagnetic substance	19
shunshe	顺射	end on	20
shunshe tianxianzhen	顺射天线阵	end-fire array [telecomm.]	21
shunshizhen fangxiang	顺时针方向	clockwise	22
shunshizhend	顺时针的	clockwise	23
shunxu	顺序	order; train	24
shunxu daifa	顺序代法	method of successive generations	25
shunxu zhengliu	顺序蒸馏	trap-to-trap distillation	26
shunxuhao	顺序号	atomic number	27
瞬			
shunbian dianliu	瞬变电流	transient current	28
shunbian guocheng jiluqi	瞬变过程记录器	transient recorder	29
shunbian guocheng texing	瞬变过程特性	transient performance	30
shunbian guocheng yanjiu shiyan	瞬变过程研究实验	transient experiment	31
Shunbian guocheng yanjiu yong shiyanxing fan-yingdui	瞬变过程研究用试验性反应堆	Transient Reactor Test Facility	32

shunbian guocheng zhong tuzeng	瞬变过程中突增	transient overshoot(ing)	01
shunbian pingheng	瞬变平衡	transient equilibrium	02
shunbian yali	瞬变压力	transient pressure	03
shunbiand	瞬变的	transient	04
shuncibian	瞬磁变	transient magnetic variation	05
shundianya	瞬电压	transient voltage	06
shunfa fanyingxing	瞬发反应性	prompt reactivity; instantaneous reactivity	07
shunfa fushe	瞬发辐射	prompt radiation	08
shunfa liebian suipian	瞬发裂变碎片	prompt fission product	09
shunfa linjie shigu	瞬发临界事故	prompt period accident	10
shunfa zhongzi	瞬发中子	instantaneous neutron; prompt neutron; promptly born neutron; undelayed neutron	11
shunfa zhongzi chanshengd fanyingxing	瞬发中子产生的反应性	prompt reactivity; instantaneous reactivity	12
shunfa zhongzi duanshijian shanguang zhaoshe	瞬发中子短时间闪光照射	prompt neutron burst irradiation	13
shunfa zhongzi fanyingdui	瞬发中子反应堆	prompt reactor	14
shunfa zhongzi shouming	瞬发中子寿命	prompt neutron lifetime; prompt lifetime	15
shunfa zhongzi zengzhi	瞬发中子增殖	prompt neutron multiplication;16 prompt multiplication	
shunfa zhongdu	瞬发中毒	prompt poisoning	17
shunfa $\gamma$ fushe	瞬发 $\gamma$ 辐射	prompt gamma rays	18
shunjibian	瞬畸变	transient distortion	19
shunjian	瞬间	moment	20
shunjian chansheng zhengqid qihuaqi	瞬间产生蒸汽的汽化器	flash-type boiler	21
shunjian linjie	瞬间临界	prompt criticality	22
shunshi	瞬时	instant	23
shunshi banjing	瞬时半径	instantaneous radius	24
shunshi duanlu	瞬时断路	momentary trip	25
shunshi fasheng maichong	瞬时发生脉冲	prompt pulse	26
shunshi fushed	瞬时辐射的	promptly emitted	27
shunshi gongzuoyuan	瞬时工作源	instantaneous source	28
shunshi gonglyu	瞬时功率	instantaneous power	29
shunshi guochong	瞬时过冲	transient overshoot(ing)	30
shunshi linjie fanyingdui zhouqi	瞬时临界反应堆周期	prompt period	31

shunshi linjie xitong	瞬时临界系统	instantaneous assembly	01
shunshi linjied	瞬时临界的	prompt-critical; prompt-supercritical	02
shunshi maichong	瞬时脉冲	prompt pulse	03
shunshi sudu	瞬时速度	instantaneous velocity	04
shunshi xiaoying	瞬时效应	short-term effect	05
shunshi zhengfacao	瞬时蒸发槽	flash tank	06
shunshi zhongzi	瞬时中子	instantaneous neutron; prompt neutron; promptly born neutron; undelayed neutron	07
shunshi zuoyong	瞬时作用	short-term effect	08
shunshi $\gamma$ -fushe nengliang	瞬时 $\gamma$ 辐射能量	prompt gamma energy	09
shunshid	瞬时的	instantaneous; prompt	10
shunshixing	瞬时性	instantaneity	11
shunshizhi	瞬时值	instantaneous value	12
shuntai	瞬态	transient state	13
shuntai texing	瞬态特性	transient response	14
shunxinxian	瞬心线	centrode	15
說			
shuoming	說明	interpretation	16
shuomingshu	說明书	description; specification	17
朔			
shuowangchao	朔望潮	spring tide	18
司			
sihuan hanshu	司換函数	transformation function	19
sihuan suanfu	司換算符	transformation operator	20
斯			
silege	斯勒格	slug	21
Sinieer dinglyu	斯涅耳定律	Snell law	22
Sitake jiakuan	斯塔克加寬	Stark broadening	23
Sitake xiaoying	斯塔克效应	Stark effect	24
Sitandun shu	斯坦頓数	Stanton number	25
Sitefan dinglyu	斯蒂藩定律	Stefan law	26
Sitide cuixing	斯提德脆性	Stead brittleness	27
Sitifen--Boerziman changshu	斯提芬 - 玻耳茲曼常数	Stefan-Boltzman constant; Stefan constant	28
situoke	斯托克	stoke	29
Situokesi dinglyu	斯托克斯定律	Stokes law	30

Situomo zhui	斯托末錐	Stormer cone	01
	絲		
si	絲	filament	02
sidanbai	絲蛋白	silk fibroin	03
siji	絲極	filament	04
siji bianzuqi	絲極變阻器	filament rheostat	05
silyu xiaoying	絲縷效應	fibering effect	06
	撕		
silie	撕裂	crowbar	07
sixiad	撕下的	stripped	08
	鋇		
si	鋇	strontium	09
sidanwei	鋇單位	strontium unit	10
siling	鋇齡	strontium age	11
	死		
siji shijian sunshi	死寂時間損失	dead time loss	12
siji shijian wucha	死寂時間誤差	dead time error	13
siji xingcheng	死寂行程	lost motion	14
sijiao	死角	dead space	15
sijiao didai	死角地帶	dead zone	16
siqu	死區	dead space	17
sishijian	死時間	dead time; paralysis time	18
siwangd	死亡的	lethal	19
siwanglyu	死亡率	mortality rate; lethality	20
	四		
sibianxingd	四邊形的	tetragonal	21
sichong fuhe	四重符合	fourfold coincidence	22
sichongxian	四重綫	quartet	23
sidianhuayou	四碘化鈾	uranium tetraiodide	24
sidud	四度的	four-dimensional	25
sifangd	四方的	tetragonal	26
sifen fenlie	四分分裂	quaternary fission	27
sifen liebian	四分裂變	quaternary fission	28
sifen-yi bochang jiasuqi	四分之一波長加速器	quarter-wave accelerator	29
sifen-yi bochangd	四分之一波長的	quarter-wave	30
sifen-yi bochangxian	四分之一波長綫	quarter-wave line	31

sifen-yi bojingpian	四分一波晶片	quarter-wave plate	01
sifuhuabu	四氟化钡	plutonium tetrafluoride	02
sifuhuayou	四氟化铀	uranium tetrafluoride; uranous fluoride; uranium fluoride; green salt	03
sifuyixi suliao	四氟乙烯塑料	teflon	04
siji	四极	quadrupole	05
siji dianju	四极电矩	electrical quadrupole moment	06
siji dianwangluo	四极电网络	four-pole network	07
siji fushe	四极辐射	quadrupole radiation	08
siji gongzhen fa	四极共振法	quadrupole resonance method	09
siji nengpu	四极能谱	quadrupole spectrum	10
siji tiaojiao toujing	四极调焦透镜	quadrupole focusing lens	11
siji yueqian	四极跃迁	quadrupole transition	12
siji zhenkongguan	四极真空管	four-electrode vacuum tube	13
sijiguan	四极管	tetrode; four-electrode tube	14
sijiju	四极矩	quadrupole moment	15
sijiju xushou	四极矩吸收	quadrupole absorption	16
sijiju xianghu zuoyong	四极矩相互作用	quadrupole interaction	17
sijizi	四极子	quadrupole	18
siji dianli	四极电离	quarternary ionization	19
siji siyuanshu	四极四元数	quadriquaternion [math.]	20
sijiad	四价的	tetravalent; quadrivalent	21
sijiao jingxi	四角晶系	tetragonal system	22
silyuhuayou	四氯化铀	uranium tetrachloride; uranous chloride	23
simianti	四面体	tetrahedron	24
simiantiqun	四面体群	tetrahedral group [math.]	25
siweid	四维的	four-dimensional	26
sixiuhuayou	四溴化铀	uranium tetrabromide	27
siyinzi gongshi	四因子公式	four-factor formula	28
siyuan shiliang	四元矢量	four-vector	29
siyuanshu	四元数	quaternion [math.]	30
siyuanzid	四原子的	tetraatomic	31
sizhou	四周	circumference	32
sizhou changdu	四周长度	circuit	33

似

si	似	quasi	01
siliuti fenmo	似流体粉末	fluidized powder	02
sijingtai	似静态的	quasi-static	03
siqing yuanzi	似氢原子	hydrogen-like atom	04
siwen guocheng	似稳过程	quasi-stationary process	05
siwen zhendang	似稳振荡	quasi-stationary oscillation	06
siwen zhuangtai	似稳状态	quasi-stable state; quasi-steady state; quasi-stationary state	07

松

songchi ouhe	松驰耦合	low binding	08
songkai bang yong citie	松开棒用磁铁	rod-release magnet	09
songxiang	松香	rosin	10

送

songda	送达	delivery; deliver	11
songdao	送到	delivery; deliver	12
songfengji	送风机	blower	13
songgei	送給	delivery	14
songliaoban	送料板	feed plate	15
songqi	送气	air-in	16

搜

sousuo jianboqi	搜索檢波器	search receiver [telecomm.]	17
-----------------	-------	-----------------------------	----

速

sudong	速动	fast response	18
sudu	速度	velocity; speed; rate	19
sudu bojie	速度波节	velocity node	20
sudu duobianxing	速度多边形	polygon of velocities	21
sudu fanwei	速度范围	velocity interval	22
sudu fenbu	速度分布	velocity distribution; velocity spread	23
sudu fenbulyu	速度分布律	law of velocity distribution	24
sudu fenjie	速度分解	resolution of velocity	25
sudu fenpei dinglyu	速度分配定律	velocity distribution law	26
sudu fensan	速度分散	velocity spread	27
sudu hecheng	速度合成	composition of velocities	28
sudu jujiao zhipuyi	速度聚焦质谱仪	velocity focusing mass spectrograph	29

sudu kongjian	速度空间	velocity space	01
sudu pingxing sibianxing	速度平行四边形	parallelogram of velocities	02
sudu quxian	速度曲线	velocity curve	03
sudu tiaojie	速度调节	rate control	04
sudu tiaozhi dianziguan	速度调制电子管	klystron	05
sudu xuanzeqi	速度选择器	velocity selector; velocity selection apparatus	06
sudupu	速度谱	velocity spectrum	07
suduqu	速度区	velocity band	08
sudushi	速度势	velocity potential	09
sudutou	速度头	kinetic head	10
suduwei	速度位	velocity potential	11
suduan quxian	速端曲线	hodograph	12
sufenlie xiaoying	速分裂效应	fast fission effect; fast multiplication effect	13
suliebian xiaoying	速裂变效应	fast fission effect; fast multiplication effect	14
sulyu	速率	speed; velocity; rate	15
sumi ouhe	速密耦合	quick-seal coupling	16
sushexiang	速射向	fast direction	17
sushi hanshu	速势函数	velocity potential function	18
sushiduanji	速矢端迹	hodograph	19
sutou	速头	velocity head	20
suweicha	速位差	velocity head	21
塑			
sujiao	塑胶	plastic	22
sujiao shanshuoti	塑胶闪烁体	plastic scintillator; scintillation plastic	23
suliao	塑料	plastic	24
suliao fanghu ruanguan	塑料防护软管	plastic sock	25
suliao shanshuoti	塑料闪烁体	plastic scintillator; scintillation plastic	26
suliaodai	塑料袋	plastic bag	27
suxing bianxing	塑性变形	plastic deformation	28
酸			
suan	酸	acid	29
suan bizhongji	酸比重计	acidometer	30

suancuiqu	酸萃取	acid recovery	01
suandu	酸度	acidity	02
suanduji	酸度計	pH meter	03
suanshiliusuan	酸式硫酸盐	bisulfate	04
suanshitansuan	酸式碳酸盐	bicarbonate	05
suanshiyan	酸式盐	acid salt	06
suaxing	酸性	acidity	07
suaxing ceding yiqi	酸性測定仪器	acidometer	08
suaxing rongye	酸性溶液	acid solution	09
算			
suanchu	算出	calculation; calculus	10
suifu	算符	operator [math.]	11
suanshu jishu	算术級数	arithmetical progression	12
suanshu pingjun	算术平均	arithmetic mean	13
suanzi	算子	operator	14
随			
sui zhiliang biand zhi	随质量变的值	mass-sensitive quantity	15
suibian	随变的	covariant	16
suidong	随动	followup	17
suidong jigou	随动机构	follower	18
suidong xitong	随动系統	servosystem; servomechanism	19
suidong xitong canshu	随动系統参数	servo parameter	20
suidong zhuangzhi	随动装置	servo	21
suiji bian	随机变数	random variable	22
suiji maichong	随机脉冲	random pulse	23
suiji quxiang	随机取向	random orientation	24
suiji wenti	随机問題	stochastic problem	25
suijid	随机的	stochastic	26
suiyu pingheng	随遇平衡	indifferent equilibrium; neutral equilibrium	27
岁			
suibian	岁变	annual variation	28
suicha	岁差	precession of equinoxes [astro.]	29
碎			
suikuai	碎块	fragment; splinter	30
suipian	碎片	fragment; recoil fragment; debris; splinter; fraction	31



sui pian feisan	碎片飞散	separation of fragments	01
sui pian hesu	碎片核素	fission nuclide	02
sui pian nengliang fenbu	碎片能量分布	fragment energetics	03
sui pian tongweisu	碎片同位素	fission element; fission product element	04
sui pian yuansu	碎片元素	fission element; fission product element	05
sui pianse	碎片铯	fission product caesium	06
隧			
sui dao	隧道	tunnel	07
sui dao xiaoying	隧道效应	tunnel effect; tunneling; barrier effect; quantum leakage	08
燧			
suishi	燧石	chert	09
損			
sunhai	損害	defect; loss; affect	10
sunhai baohe	損害飽和	damage saturation	11
sunhao	損耗	loss; dissipation; depletion; deterioration	12
sunhao xishu	損耗系数	loss factor; disadvantage factor	13
sunhuai	損坏	damage; injury; lesion; breakdown; breaking; decay	14
sunlou yunxu xiandu	損漏允許限度	leak tolerance	15
sunshang	損伤	damage; lesion; defect; affect; accident; disturbance	16
sunshang shire yuanjian tance	損伤釋热元件探测	burst cartridge detection; burst slug detection	17
sunshang zhongxin	損伤中心	damage center	18
sunshangled	損伤了	affected	19
sunshi	損失	loss	20
sunshi bufen nengliangd zhongzi	損失部分能量的中子	degraded neutron	21
sunshi nengliang	損失能量	expended energy; wasted power	22
sunshid zhongzi	損失的中子	wasted neutron	23
縮			
suo	縮	shrinkage	24
suofangyi	縮放仪	pantograph	25
suofangyi shoubing	縮放仪手柄	pantograph arm	26

suohé	縮合	condensation	01
suojian	縮減	shrinkage; contraction	02
suojianfa	縮減法	"flop-out" method	03
suolie	縮裂	shrinkage crack	04
suomai	縮脉	vena contracta	05
suowu	縮誤	shrinkage	06
suoxiao	縮小	constriction; narrowing; minification; attenuation	07
suoxiao biao	縮小标尺	scale down	08
suoxiao qian	縮小迁移率	immobilization	09
suoxiao zhen	縮小振幅	amplitude contraction	10
suoxiaolyu	縮小率	minification	11
suoxiao-shu	縮小束的裝置	attenuator	12
suoxiaoxiang	縮小象	reduced image	13
所			
suo	所	station	14
suoxu zheng	所需蒸汽量	steam demand	15
suozai	所在处的测定	localization	16
索			
suobianxing	索边形	funicular polygon	17
suolian	索鏈測潮計	chain gauge	18
Suomofei	索末菲公式	Sommerfeld formula	19
suoyin	索引	index	20
鎖			
suo	鎖	lock; wedge	21
suobi	鎖閉抓手	locking gripping device	22
suogan	鎖杆	locking lever	23
suoshu	鎖束	beam suppression	24
suoshuan	鎖門	latch	25

## T

	T		
T-duan	T 段	T-section	01
T-jie	T 节	T-section	02
T-xing dianwangluo	T 形电网络	T-network	03
T-xing jingji	T 形徑跡	T-track	04
	他		
tapai	他拍	heterodyne	05
tapai jianboqi	他拍檢波器	heterodyne detector	06
tapai jieshouji	他拍接收机	heterodyne receiver	07
tapaifa	他拍法	heterodyne method	08
	塌		
taxian	塌陷	dip	09
	塔		
ta	塔	tower; column	10
ta youxiao gaodu	塔有效高度	packed height	11
taban	塔板	column tray	12
taban-shi zhengliuta	塔板式蒸餾塔	baffle tower; plate column	13
tad pinhua bufen	塔的貧化部分	stripper	14
Taman dingze	塔曼定則	Tammann rule	15
Tamu--Tangkefu fangcheng-shi	塔姆 - 唐可夫方程式	Tamm-Dancoff equation	16
ta-shi zidong feiteng fanyingdui	塔式自动沸騰反应堆	automatic boiling column reactor	17
	塔		
ta	塔	tar	18
	鉈		
ta	鉈	thallium	19
tayangliu guangdianguan	鉈氧硫光电管	thalofide cell	20
	踏		
takan	踏勘	reconnaissance	21
	台		
tai	台	table; station; stage; bench; rack	22
taicheng	台秤	platform balance	23
	太		
taiyang	太阳	sun	24
taiyang baofa	太阳爆发	solar eruption	25
taiyang bianhua	太阳变化	solar variation	26

taiyang changeshu	太阳常数	solar constant	01
taiyang cichang	太阳磁场	solar magnetic field	02
taiyang cioujizi chang	太阳磁偶极子场	solar magnetic dipole field	03
taiyang cixue	太阳磁学	solar magnetism	04
taiyang fashed yuzhou shexian	太阳发射的宇宙射线	solar cosmic rays	05
taiyang guangpu	太阳光谱	solar spectrum	06
taiyang hengliang	太阳恒量	solar constant	07
taiyang huodong	太阳活动	solar activity	08
taiyang liziliu	太阳粒子流	solar stream	09
taiyang reliangji	太阳热量计	pyrheliometer; pyroheliometer	10
taiyang wulixue	太阳物理学	solar physics	11
taiyang zhuri cibian	太阳逐日磁变	solar diurnal variation	12
taiyang zufen	太阳组分	solar-produced component	13
taiyangchao	太阳潮	solar tide	14
taiyangci	太阳磁	solar magnetism	15
taiyangd	太阳的	solar	16
taiyangneng	太阳能	solar energy	17
taiyangri	太阳日	solar day	18
taiyangxi	太阳系	solar system	19
taiyang-xing fanying	太阳型反应	solar-type reaction	20
taiyin zhuri cibian	太阴逐日磁变	lunar diurnal variation	21
taiyinchao	太阴潮	lunar tide	22
taiyinshi	太阴时	lunar time	23
态			
tai	态	state	24
钛			
tai	钛	titanium	25
taigaotukuang	钛锆钛矿	zirkelite	26
taishitiekuang	钛铈铁矿	davidite	27
taiyitukuang	钛钍钛矿	yttrocrasite	28
taiyoukuang	钛铀矿	brannerite	29
彈			
tan	彈	pluck	30
tanhuang	彈簧	spring	31
tanhuang chazuo	彈簧插座	cushion socket	32
tanhuang zhouwenguan	彈簧皺紋管	bellows	33

tanhuangcheng	弹簧秤	spring balance	01
tanhui	弹回	bounce-back	02
tanhuifiao	弹回角	recoil angle	03
tanli	弹力	elastic force	04
tanxing	弹性	elasticity	05
tanxing changshu	弹性常数	elastic constant	06
tanxing fanying jiemian	弹性反应截面	elastic cross section	07
tanxing guang-zhi chansheng	弹性光致产生	elastic photoproduction	08
tanxing hengliang	弹性恒量	elastic constant	09
tanxing houxiao	弹性后效	elastic aftereffect	10
tanxing jixian	弹性极限	elastic limit	11
tanxing manhua	弹性慢化	elastic moderation	12
tanxing moliang	弹性模量	modulus of elasticity	13
tanxing moshu	弹性模数	module of elasticity	14
tanxing pengzhuang	弹性碰撞	elastic collision; elastic recoil; "bumping" collision; "billiard-ball" collision	15
tanxing pengzhuang yinqid manhua	弹性碰撞引起的慢化	elastic moderation	16
tanxing pengzhuang yinqid nengliang sunshi	弹性碰撞引起的能量损失	elastic energy degradation	17
tanxing pifa	弹性疲乏	elastic fatigue	18
tanxing qianyi	弹性迁移	elastic removal	19
tanxing sanshe	弹性散射	elastic scattering	20
tanxing sanshe gongzhen	弹性散射共振	elastic scattering resonance	21
tanxing sanshe hanshu	弹性散射函数	elastic kernel	22
tanxing sanshe he	弹性散射核	elastic kernel	23
tanxing sanshe jiemian	弹性散射截面	elastic scattering cross section	24
tanxing sanshe pengzhuang	弹性散射碰撞	elastic scattering collision	25
tanxing sanshe xian	弹性散射线	elastic peak	26
tanxing sanshed	弹性散射的	elastically scattered	27
tanxing shengkang	弹性声抗	elastic acoustical reactance	28
tanxing shiyu shijian	弹性弛豫时间	elastic relaxation time	29
tanxing xiandu	弹性限度	elastic limit	30
tanxing xingbian	弹性形变	elastic deformation	31
tanxing zhendong	弹性振动	elastic vibration	32
tanxing zhihou	弹性滞后	elastic hysteresis	33
tanxingd	弹性的	elastic	34

tanxingkang	彈性抗	elastic reactance	01
tanxingqu	彈性區	elastic range	02
tanxingxue	彈性學	elasticity	03
炭			
tan bianzuqi	炭變阻器	carbon rheostat	04
tanbang	炭棒	carbon	05
tanli chuanshengqi	炭粒傳声器	carbon granule microphone	06
tanli fahuaqi	炭粒發話機	carbon transmitter	07
tanli huatong	炭粒話筒	carbon transmitter	08
tanshua	炭刷	carbon brush	09
tansideng	炭絲燈	carbon lamp	10
tanxie jianboqi	炭屑檢波器	carbon coherer	11
探			
tance	探測	detection; detect	12
tance cicheng	探測磁秤	magnetic field balance	13
tance fanwei	探測範圍	detection limit	14
tance fangshexing bing queding xingzhi he liangd zhuangzhi	探測放射性并確定性質 和量的裝置	radioactivity detection, identification, and computation set	15
tance lingmindu	探測靈敏度	detection sensitivity	16
tance qiqiu	探測氣球	sounding balloon; balloon	17
tance ranliao yuanjian sunshang yiqi	探測燃料元件損傷儀器	fuel element failure instrumentation	18
tance shijian	探測時間	detection time	19
tance sudu	探測速度	detection rate	20
tance wuzhi	探測物質	detecting material; detection material	21
tance xishu	探測系數	detection coefficient	22
tance xitong	探測系統	detecting system	23
tance xiaolyu	探測效率	detection efficiency	24
tance yiqi	探測儀器	detecting instrument	25
tance yuanjian	探測元件	detecting element	26
tance zhuangzhi	探測裝置	detecting equipment	27
tanceceng	探測層	detecting layer	28
tancejing	探測鏡	borescope	29
tanceqi	探測器	detector; detection instrument; detecting element; probe; localizer	30
tanceqi guandao	探測器管道	detector channel	31

tanceqi kongdao	探测器孔道	detector hole	01
tanceqi waike	探测器外壳	probe housing	02
tanceqi xianquan	探测器线圈	probe coil	03
tanceqifeng	探测器缝	detector slit	04
tanceqishi	探测器室	detecting chamber; detection chamber	05
tanceqizu	探测器组	detector bank	06
tanceyu	探测阈	threshold of detectability	07
tancezhan	探测站	detector station	08
tancha	探查	investigation	09
tancha dianji	探察电极	exploring electrode	10
tancha dianliu	探察电流	searching current	11
tancha xianquan	探察线圈	exploring coil; search coil	12
tancha xianpan	探察录盘	exploring coil; search coil	13
tanguan	探管	detector pipe	14
tanhuo xishu	探获系数	detection ratio	15
tanhuo zhongzi	探获中子	detected neutron	16
tanlou	探漏	leak hunting	17
tanlouqi	探漏器	leak detector; leak tester; leakage tester; leak localizer	18
tanming zhuliang	探明储量	proved reserve	19
tanshang	探伤	flaw detection; fault localization; defectoscopy	20
tanshangfa	探伤法	flaw detection; defectoscopy	21
tanshi kongzhibang weizhi yong buchangbang	探视控制棒位置用补 偿棒	shim followup rod	22
tanshiqi	探视器	view finder	23
tantou jishuqi	探头计数器	probe counter	24
tanxiang	探向	direction finding	25
tanxiangqi	探向器	direction finder; sense finder	26
tanxiangqi	探象器	photographic finder	27
tanzhaodeng	探照灯	searchlight; projector	28
tanzhen	探针	probe; sound	29
tanzhen charu	探针插入	needle implant	30
碳			
tan	碳	carbon	31
tanhua	碳化	carburizing	32

tanhuawu	碳化物	carbide	01
tanli fahuaqi	碳粒发話器	granular carbon transmitter	02
tanqing huahewu	碳氢化合物	hydrocarbon	03
tansuanlei	碳酸鎂	radium carbonate	04
tansuanyan	碳酸盐	carbonate	05
tantai	碳炆	carbon black	06
tanxisha	碳矽砂	carborundum	07
tanxunhuan	碳循环	carbon cycle; carbon-nitrogen cycle	08
tanyougaishi	碳鈾鈣石	liebigite	09
tanyoukuang	碳鈾矿	carburan	10
湯			
Tangchuan jing	湯川阱	Yukawa-type well	11
Tangchuan shi	湯川势	Yukawa potential	12
Tangchuanxiushu hanshu	湯川秀树函数	Yukawa kernel	13
Tangchuanxiushu he	湯川秀树核	Yukawa kernel	14
Tangmusun dianliuji	湯姆孙电流計	Thomson galvanometer	15
Tangmusun sanshe	湯姆孙散射	Thomson scattering	16
Tangmusun sanshe jiemian	湯姆孙散射截面	Thomson cross section	17
Tangmusun xiaoying	湯姆孙效应	Thomson effect	18
Tangsende dianli	湯森德电离	Townsend ionization	19
鎗			
tangchuang	鎗床	boring machine	20
唐			
Tangrui cailiao shiyan fanyingdui	唐瑞材料試驗反应堆	Dounery Materials Testing Reactor	21
Tangrui kuaizhongzi fan-yingdui	唐瑞快中子反应堆	Dounrey Fast Reactor	22
"Tangsen" xuebeng	"唐森" 雪崩	Townsend avalanche	23
膛			
tang	膛	bore	24
tangjing	膛徑	bore	25
tangnei dandaoxue	膛內彈道学	interior ballistics	26
tangwai dandaoxue	膛外彈道学	exterior ballistics	27
糖			
tangjingzhuang	糖晶状	saccharoidal	28
燙			
tangshang	燙伤	burn	29



逃			
taochu	逃出	escape; leaking-out	01
"taochu" dianzi	"逃出" 电子	runaway electron	02
"taochu" xiaoying	"逃出" 效应	runaway effect	03
taotuo fuhuo jilyu	逃脱俘获几率	escape probability	04
taotuo gongzhen fuhuo jilyu	逃脱共振俘获几率	resonance escape probability	05
taotuo gongzhen fuhuo jilyu jifen	逃脱共振俘获几率积分	escape integral	06
taotuo gongzhen fuhuo xishu	逃脱共振俘获系数	resonance escape factor	07
taotuo meici xishoud jilyu	逃脱每次吸收的几率	probability of escape per absorption	08
taoyi zhongzi	逃逸中子	escaping neutron	09
淘			
taoxi	淘析	elutriation	10
taoxi	淘洗	elutriation	11
陶			
taoci	陶瓷	ceramic	12
taoci cailiao fanyingdui	陶瓷材料反应堆	ceramic reactor	13
taocixue	陶瓷学	ceramics	14
taozhi	陶质	ceramic	15
套			
tao	套	jacket; sheath; blanket; casing; encasement; box; housing; "stocking"; kit; complement; cover	16
taoguan	套管	sleeve; jet	17
taoguan cailiao	套管材料	sheathing material	18
taoguan jietou	套管接头	telescopic joint	19
taoguan tiaozhund	套管调准的	telescopically adjustable	20
taotong	套筒	sleeve; thimble	21
忒			
Tesila ganyingpan	忒斯拉感应蟠	Tesla induction coil; Tesla transformer	22
Tesila ganyingquan	忒斯拉感应圈	Tesla induction coil; Tesla transformer	23
特			
tebaoceng	特薄层	sharp layer	24
tebaopian	特薄片	sharp layer	25
tejie	特解	particular solution	26
tekuai duanluqi	特快断路器	superchopper	27

teqing huoshi boli	特輕火石玻璃	extra light flint	01
teshu caozuotai	特殊操作台	special work permit area; SWP area	02
teshu xiangduilun	特殊相对論	special relativity	03
teshuxing	特殊性	singularity	04
texing	特性	characteristic; property; response; performance; singularity	05
texing fangcheng	特性方程	characteristic equation	06
texing fushe	特性輻射	characteristic radiation	07
texing hanshu	特性函数	characteristic function	08
texing lunqin fushe	特性倫琴輻射	characteristic x-rays	09
texing quxian	特性曲綫	characteristic curve; characteristic	10
texing quxian pingshend tanceqi	特性曲綫平伸的探测器	flat-response detector	11
texing quxian feixianxing	特性曲綫的非綫性	nonlinearity of response	12
texing shijian zhiyan	特性時間帶延	characteristic time delay	13
texing shuaibianlyu	特性衰变率	characteristic rate of decay	14
texing wendu	特性溫度	characteristic temperature	15
texing wucha	特性誤差	characteristic error	16
texing xishou pudai	特性吸收譜帶	characteristic absorption band	17
texing yanchi shijian	特性延迟時間	characteristic delay time	18
texing yihou shijian	特性帶后時間	characteristic delay time	19
texing zukang	特性阻抗	characteristic impedance; surge impedance	20
texingd	特性的	characteristic	21
texuan zhouxian	特选軸綫	preferred axis	22
tezheng biaoliang	特征标量	characteristic scalar	23
tezheng bingshi	特征並矢	characteristic dyadic	24
tezheng fangchengshi	特征方程式	characteristic equation	25
tezheng hanshu	特征函数	characteristic function; eigenfunction	26
tezheng nengliang	特征能量	characteristic energy	27
tezhengd	特征的	characteristic	28
tezhengpu	特征譜	characteristic spectrum	29
tezhengzhi	特征值	characteristic value	30
tezhid	特制的	purpose-made	31
tezhong huoshi boli	特重火石玻璃	extra dense flint	32

te	铈	terbium	01
	梯		
tidu	梯度	gradient; slope	02
tidu ouhe	梯度耦合	gradient coupling	03
tigong	梯貢	tygon	04
ti-xing dianwangluo	梯形电网络	ladder-type network	05
	提		
tibang katou	提棒卡头	pickup head	06
tichuwu	提出物	extract	07
tichun	提純	purification; cleanup	08
tichunjí	提純剂	purifying agent	09
tichunqí	提純器	purifier	10
tichunzhu	提純柱	decontaminating column	11
tigao	提高	gain	12
tigong fangsheyuand bang	提供放射源的棒	source push rod	13
tilian	提炼	extraction; withdrawal; withdraw	14
tiqú	提取	extraction; selection; withdraw; withdrawal; cut	15
tiqú gonglyu	提取功率	power extraction	16
tiqú shiyangdì difang	提取試样的地方	sampling point	17
tiqú xishu	提取系数	extraction factor	18
tiqúceng	提取层	extract layer	19
tiqúd	提取的	extracted	20
tiquqí	提取器	extractor	21
tisheng	提升	rise; cock	22
tishengdì anquanbang	提升的安全棒	cocked safety rod	23
tiyuye	提余液	raffinate	24
	蹄		
ti-xing citi	蹄形磁体	horseshoe magnet	25
ti-xing citie	蹄形磁鉄	horseshoe magnet	26
	体		
ti	体	body	27
tibo	体波	body wave	28
tiji	体积	volume	29
tiji buchangqí	体积补偿器	pressurizer	30

tiji dianli	体积电离	volume ionization	01
tiji dianlidu	体积电离度	volume ionization	02
tiji dianzulyu	体积电阻率	volume resistivity	03
tiji fangshexing	体积放射性	volumetric activity	04
tiji feiteng	体积沸腾	bulk boiling	05
tiji fenxi	体积分析	volumetric analysis	06
tiji guangdian xiaoying	体积光电效应	volume photoelectric effect	07
tiji guangdiandaoxing	体积光电导性	volume photoconductivity	08
tiji hao liang	体积耗量	volumetric flow	09
tiji kefenzi nongdu	体积克分子浓度	molarity	10
tiji kefenzi rerongliang	体积克分子热容量	molar heat capacity	11
tiji kefenzid	体积克分子的	molar	12
tiji liusu	体积流速	volumetric flow rate	13
tiji pengzhang	体积膨胀	volume expansion; cubical expansion	14
tiji pingjun tongliang	体积平均通量	volume-averaged flux	15
tiji tanxing	体积弹性	volume elasticity; bulk elasticity	16
tiji tanxing molilang	体积弹性模量	bulk modulus	17
tiji tiaozhishi	体积调制室	volume-defined chamber	18
tiji xishou	体积吸收	volume absorption	19
tiji xishouxiang	体积吸收项	volume absorption term	20
tiji xiaoying	体积效应	volume effect	21
tiji zhendang	体积振荡	volume oscillation	22
tiji du	体积度	specific volume	23
tiji neng	体积能	volume energy	24
tiji yuan	体积元	volume element	25
tiji yuan	体积源	volume source	26
timidu	体密度	volume density	27
tinei fuhe	体内负荷	body burden	28
tinei zhaoshe	体内照射	internal irradiation	29
tise	体色	body color	30
tishi benling	体视本例	stereopower	31
tishi huituyi	体视绘图仪	stereoautograph	32
tishi wangyuanjing	体视望远镜	telestereoscope; relief telescope	33
tishi xiangpian	体视象片	stereoscope picture	34
tishijing	体视镜	stereoscope	35

tiwenji	体温計	clinical thermometer	01
tixi	体系	system; formalism	02
tixin jingge	体心晶格	body-centered lattice	03
tixin lifang	体心立方	body-centered cubic	04
tixin lifang jiegou	体心立方结构	body-centered cubic structure	05
tixin lifang jingge	体心立方晶格	body-centered cubic lattice	06
tixin lifangti	体心立方体	body-centered cube	07
tixind	体心的	body-centered	08
tizhang xishu	体胀系数	coefficient of cubical expansion	09
替			
tidai	替代	substitution	10
tidaifa	替代法	substitution method	11
tidai-shi gulongti	替代式固溶体	substitutional solid solution	12
tihuand	替换的	interchangeable	13
tixuqi	替續器	relay	14
銻			
ti	銻	antimony; stibium	15
ti-pi yuan	銻鍍源	antimony-beryllium source	16
天			
tianbo	天波	sky wave; space wave; spatial wave	17
tianche	天车	bridge	18
tiandi	天底	nadir	19
tiandian	天电	atmospheric electricity; atmospherics; static; strays	20
tiandian raoluan	天电扰乱	atmospheric disturbance	21
tiandianji	天电极	static level	22
tianding	天頂	zenith	23
tiandingd	天頂的	zenithal	24
tiandingjiao	天頂角	zenith angle	25
tiandingjiao fenbu	天頂角分布	zenith angle distribution	26
tiandingjiao xiaoying	天頂角效应	zenith angle effect	27
tiandingjiaoju	天頂角距	zenith distance	28
tiandingju	天頂距	zenith distance	29
tianhe	天河	galaxy	30
tianping	天平	balance	31

tianran baohuceng	天然保护层	natural containment	01
tianran bendi fushe	天然本底辐射	natural background radiation	02
tianran citie	天然磁铁	natural magnet	03
tianran fangshe-xi muti	天然放射系母体	natural parent	04
tianran fangshexing	天然放射性	natural radioactivity; naturally occurring radioactivity	05
tianran fangshexing bendi	天然放射性本底	natural radioactivity background	06
tianran fangshexing he	天然放射性核	naturally radioactive nucleus	07
tianran fangshexue	天然放射学	natural radioactivity	08
tianran fusheti	天然辐射体	spontaneous emitter	09
tianran tongweisu chengfen	天然同位素成分	natural abundance	10
tianran tongweisu zucheng	天然同位素组成	natural isotopic composition	11
tianrand	天然的	natural; spontaneous	12
tianranxi	天然系	natural series	13
tianranyou	天然铀	natural uranium; naturally occurring uranium; normal uranium; uranium of natural enrichment	14
tianranyou fanyingdui	天然铀反应堆	natural uranium reactor; normal uranium reactor	15
tianranyou liebianshi	天然铀裂变室	natural uranium fission chamber	16
tianranyoukuai	天然铀块	natural uranium slug	17
tianranyuan $\gamma$ -fushe tong- liang	天然源 $\gamma$ 辐射通量	inherent gamma flux	18
tianranzu	天然族	natural series	19
tianti	天体	celestial body	20
tianti lixue	天体力学	celestial mechanics	21
tianti wulixue	天体物理学	astrophysics	22
tianti yanhuaxue	天体演化学	cosmogony [astro.]	23
tiantid	天体的	celestial	24
tianwen shuizhun celiang	天文水准测量	astronomical leveling	25
tianwen wangyuanjing	天文望远镜	astronomical telescope	26
tianwen zhaoxiangd	天文照相的	astrographic	27
tianwen zhaoxiangjing	天文照相镜	astrographic objective	28
tianwenxue	天文学	astronomy	29
tianxian	天线	antenna	30
tianxian dianrong	天线电容	antenna capacity	31

tianxian fuche	天綫輻射	antenna radiation	01
tianxian tiaozie	天綫調諧	aerial tuning	02
tianxian zhixiangxing	天綫指向性	antenna directivity	03
tianxian zukang	天綫阻抗	antenna impedance	04
tianxian'gan	天綫杆	aerial pole; aerial mast; antenna mast	05
tianxianqun zhixiang te- xing	天綫群指向特性	group directional characteristic	06
tianxiansu zhixiang te- xing	天綫綫指向特性	elementary direction characteristic	07
tianxianta	天綫塔	antenna tower	08
tianxianzhen	天綫陣	antenna array	09
tianxianzhenlian	天綫陣簾	array curtain	10
添			
tianshang xinranliao	添上新燃料	spike [react.tech.]	11
田			
tian xiehanshu	田諧函数	teaser harmonic [math.]	12
填			
tianchong hunhewu	填充混合物	filling mixture	13
tianchong jishuqi yong ya yu jiawan hunhewu	填充計數器用氬与甲烷 混合物	argon-methane counting gas	14
tianchong qiceng	填充气层	blanketing gas	15
tianchong qidian	填充气垫	blanketing gas	16
tianchong quyu	填充区域	filled band	17
tianchong zhuangtai	填充状态	occupied state	18
tianchongd	填充的	packed	19
tianchongqi	填充气	blanketing gas	20
tianchongshu	填充数	occupation number	21
tianchongta	填充塔	packed tower; packed column	22
tianchongwu	填充物	sealing; bed	23
tianliao	填料	packing; sealing; aggregate; compaction; contraction	24
tianliao yuzhuangfa	填料預装法	prepack method	25
tianliaogai	填料盖	packing gland; gland	26
tianliaota	填料塔	packed column	27
tianmand dianzi keceng	填满的电子壳层	filled electronic shell	28
tianmand guidao	填满的軌道	completed orbit	29
tianmand keceng	填满的壳层	filled shell; completed shell; closed shell	30

tianquan	填圈	ring	01
tianru yuanzi	填入原子	interstitial	02
tiansai	填塞	packing	03
tiansai jiaonang-zhongd yuan	填塞胶囊中的源	encapsulated source	04
tianxi	填隙	shimming	05
tianxipian	填隙片	shim	06
tianxi-shi gurongti	填隙式固溶体	interstitial solid solution	07
tianxi-shi hejin	填隙式合金	interstitial alloy	08
tianxi-shi ji	填隙式剂	interstitial alloy	09
挑			
tiaoxuan	挑选	pick	10
tiaoxuan shiyangd difang	挑选试样的地方	sampling point	11
条			
tiao	条	strip; bar; slug; tape; band	12
tiaodai	条带	band	13
tiaojian	条件	condition; constitution	14
tiaojian fangchengshi	条件方程式	condition equation	15
tiaojian xiaoying	条件效应	conditioning effect	16
tiaowen	条紋	fringe; band [geo.]	17
tiao-xing citi	条形磁体	bar magnet	18
tiao-xing citie	条形磁铁	bar magnet	19
調			
tiaoban dianlu	調板电路	tuned-plate circuit	20
tiaoban tiaocha dianlu	調板調槽电路	tuned-plate tuned-grid circuit	21
tiaobian	調变	modulation; modulate	22
tiaobianqi	調变器	modulator	23
tiaofu	調幅	amplitude modulation; modulate	24
tiaofuqi	調幅器	modulator	25
tiaohed	調和的	harmonic	26
tiaojiao	調焦	focusing	27
tiaojiaoquan	調焦圈	focusing ring	28
tiaojie	調节	adjustment; adjust; regulation; control; conditioning; governing; govern; modulation; setting; accommodation	29
tiaojie peijian	調节配件	control subassembly	30



tiaojie xishouji	調節吸收劑	control absorber	01
tiaojie xitong	調節系統	regulating system; control system	02
tiaojie xitong huilu	調節系統迴路	servo loop	03
tiaojie xitong yuanyuan	調節系統元件	regulating element	04
tiaojie yibiao	調節儀表	control instrument; controller	05
tiaojie zhuangzhi	調節裝置	controller	06
tiaojie zuoyong	調節作用	control action	07
tiaojieban	調節板	regulating plate	08
tiaojiebang	調節棒	regulating rod; regulation rod; regulator rod; regulating bar; regulating control rod	09
tiaojiebang caozuo dianlu	調節棒操作電路	regulating rod control loop	10
tiaojiebang chuandong jigou	調節棒傳動機構	control rod actuator	11
tiaojiebang gongzuo fanwei	調節棒工作範圍	control rod operating range	12
tiaojiebang zhouwei jianxi	調節棒周圍間隙	control rod clearance	13
tiaojie	調節的	regulating	14
tiaojieqi	調節器	regulator; controller; adjuster; control apparatus; governor	15
tiaojiezhidingqi bianhua	調節值定期變化	cycling	16
tiaopin	調頻	frequency modulation	17
tiaopin huixuan jiasuqi	調頻迴旋加速器	frequency-modulated cyclotron; 18 modulation cyclotron	
tiaopinguo	調頻過的	frequency-modulated	19
tiaoshi	調時	timing	20
tiaosu	調速	velocity modulation	21
tiaosuguan	調速管	klystron	22
tiaoxiang	調相	phase modulation	23
tiaoxiangji	調相機	compensator	24
tiaoxie	調諧	tuning; tune; adjustment; adjust	25
tiaoxie dianlu	調諧電路	tuning circuit; tuned circuit	26
tiaoxie fangdaqi	調諧放大器	tuned amplifier	27
tiaoxie kuandu	調諧寬度	broadness of tuning	28
tiaoxie ruidu	調諧銳度	sharpness of tuning	29
tiaoxie xianquan	調諧線圈	tuning coil	30
tiaoxieqi	調諧器	tuner	31

tiaoyehouqi	調液厚器	absorptiometer	01
tiaoyehouqid	調液厚器的	absorptiometric	02
tiaoyin	調音	tone tuning	03
tiaozha dianlu	調柵电路	tuned grid circuit	04
tiaozheng	調整	adjustment; adjust; regulation; setting; control; fit; set up; ordering	05
tiaozheng guangquan	調整光圈	orificing [photo.]	06
tiaozheng jianxi	調整間隙	control gap	07
tiaozheng lingdian yiqi	調整零点仪器	zero adjuster	08
tiaozheng xitong	調整系統	regulating system	09
tiaozheng yeti shuiping- mian fubiao	調整液体水平面的浮标	level control float	10
tiaozhengd	調整的	regulating	11
tiaozhengqi	調整器	regulator; governor	12
tiaozhi	調制	modulation; modulate	13
tiaozhi sudu	調制速度	modulating velocity	14
tiaozhidu	調制度	degree of modulation	15
tiaozhiji	調制計	modulation meter	16
tiaozhiqi	調制器	modulator	17
tiaozhi-yong dianliu	調制用電流	modulating current	18
tiaozhun	調准	adjustment; adjust	19
tiaozhun luoxuan	調准螺旋	adjusting screw	20
tiaozhun zhuangzhi	調准裝置	adjuster	21
跳			
tiaobian	跳变	jump	22
tiaodong	跳動	jump	23
tiaohui	跳回	recoil	24
tiaoyue	跳跃	jump	25
鉄			
tie	鉄	iron; ferrum	26
tie daociti	鉄导磁体	iron circuit	27
tie jiliang ceding	鉄剂量測定	ferrous ferric dosimetry	28
tieci gongzhen	鉄磁共振	ferromagnetic resonance	29
tieci	鉄磁的	ferromagnetic	30
tiecilu	鉄磁路	iron circuit	31
tiecixing	鉄磁性	ferromagnetism	32

tiexixue	铁磁学	ferromagnetism	01
tied	铁的	ferric	02
tiedian	铁电	ferroelectricity	03
tiediand	铁电的	ferroelectric	04
tieganyangcid	铁淦氧磁的	ferrimagnetic	05
tieganyangciwu	铁淦氧磁物	ferrite	06
tiejia	铁架	iron stand	07
tieliyunmu	铁锂云母	zinnwaldite	08
tieliusuanyan jiliang cedingfa	铁硫酸盐剂量测定法	ferrous sulfate dosimetry	09
tie-shui ping	铁水屏	water-iron shield	10
tiesiwang	铁丝网	wire gauze	11
tiesuti	铁素体	ferrite	12
tiesuanyan	铁酸盐	ferrite; ferrate	13
tiesunshi	铁损失	iron loss	14
tietaiyoukuang	铁钛铀矿	davidite	15
tietaiyouyikuang	铁钛铀矿	delorenzite	16
tietushi	铁钍石	ferrothorite	17
tiexixin	铁屑心	iron dust core	18
tiexin	铁心	core	19
tiexin diangan	铁心电感	iron core inductance	20
tiexin sunshi	铁心损失	core loss	21
tiexin xianquan	铁心线圈	iron core coil	22
tiexin xianpan	铁心线圈	iron core coil	23
tieyangti	铁氧体	ferrite	24
tieyou yunmu	铁铀云母	bassetite	25
tiezher	铁砧	anvil	26
听			
tingdiqi	听地器	geophone	27
tingduji	听度计	audibility meter; audiometer	28
tingguan jigou	听官机构	mechanism of hearing	29
tingguan	听管	auditory canal [physiology]	30
tingjue	听觉	auditory sensation; audition; hearing	31
tingjue quyu	听觉区域	auditory sensation area	32
tingjue ruidu	听觉锐度	acuity of hearing	33
tingjue shenjing	听觉神经	auditory nerve	34

tingjuefa	听觉法	aural method	01
tingjueyu	听觉阈	threshold of hearing	02
tingtong	听筒	earphone; earpiece; receiver; telephone receiver	03
tingwen	听闻	audition; hearing	04
tingwenlun	听闻论	theory of audition	05
	煙		
ting	煙	hydrocarbon	06
	停		
tingbiao	停表	stopwatch	07
tingche	停车	stop	08
tingdui	停堆	reactor trip; stop	09
tingdui fanyingxing	停堆反应性	shutdown reactivity	10
tingdui guandao	停堆管道	shutdown channel	11
tingdui guicheng	停堆规程	shutdown procedure	12
tingdui shengyu fanyingxing	停堆剩余反应性	shutdown reactivity margin; shutdown margin	13
tingdui shijian	停堆时间	outage time	14
tingdui sudu	停堆速度	scram speed	15
"tingdui" weizhi shang anquanbang	"停堆" 位置上安全棒	scrammed rod	16
tingdui xinhao	停堆信号	shutoff signal; shutdown signal	17
tingdui yugonglyu	停堆功率	trip power	18
tingdui zhouqi yuzhi	停堆周期阈值	trip period	19
tingduibang	停堆棒	scramming rod; scram rod; shutoff rod; shutdown rod	20
tingduibang chuandong jigou	停堆棒传动机构	scram actuator	21
tingduibang citie	停堆棒磁铁	scram magnet	22
tingduibang qiangzhi chuandong zhuangzhi	停堆棒强制传动装置	powered scram drive	23
tingduibang tanhuang	停堆棒弹簧	scram-aiding spring	24
tingdui-hou lengque	停堆后冷却	shutdown cooling	25
tingdui-hou liuliang	停堆后流量	shutdown flow	26
tingdui-shi caozuo	停堆时操作	shutdown work	27
tingdui-shi lengque zhuangzhi	停堆时冷却装置	shutdown cooler	28
tingduitu	停堆图	shutdown schedule	29
tingdun shijian	停顿时间	outage time	30

tingliu shijian	停留时间	residence time	01
tingliu zai fanyingdui-neid shijian	停留在反应堆内的时间	in-pile time	02
tingliu zai shebei-neid shijian	停留在设备内的时间	holdup time	03
tingqi	停汽	cutoff	04
tingzhi	停止	stop; shutoff; shutdown; setback; trip-out; arrest	05
tingzhi dianlu	停止电路	shutoff circuit; shutdown circuit	06
tingzhi jixie zhuangzhi	停止机械装置	shutdown mechanism; shutoff mechanism	07
tingzhi lizi	停止粒子	stopped particle	08
tingzhi maichong	停止脉冲	stop pulse	09
tingzhi	停带	hindrance; arrest	10
tingzhi shijian jiluqi	停带时间记录器	delay time recorder; delay recorder	11
tingzhishi	停置室	decay chamber	12
挺			
tingdu	挺度	deflection	13
tingduji	挺度计	deflectometer	14
通			
tong	通	close	15
tongbao	通报	information	16
tongdai	通带	bandpass	17
tongdao	通道	channel; canal; pass; duct; opening; cut; port	18
tongdao jianceqi	通道监测器	doorway monitor	19
tongdi	通地	grounding; earthing	20
tongdi tianxian	通地天线	grounded antenna; earthed antenna	21
tongfeng	通风	ventilation; fanning	22
tongfengchu	通风橱	fume hood	23
tongfenggui	通风柜	fume chamber; dry box	24
tongfengkong	通风孔	venthole	25
tongguo	通过	pass; passage; traverse; gating; transit; missing	26
tongguo duokong gemod qiti kuosanfa fenli tongweisu	通过多孔隔膜的气体扩散法分离同位素	separation of isotopes by gaseous diffusion through a barrier	27
tongguo fuzhaoqu	通过辐照区	irradiation traverse	28
tongguo guolyuqi	通过过滤器	infiltrate	29

tongguo kuandu	通过宽度	gate width	01
tongguo nengli	通过能力	carrying capacity	02
tongguo peng guolyuqid zhongzi	通过硼过滤器的中子	boron-filtered neutron	03
tongguo pindai	通过频带	bandpass	04
tongguo qiangd jixieshou	通过墙的机械手	through-wall manipulator	05
tongguo waiked cichang chuandong	通过外壳的磁场传动	magnetic feed-through	06
tongguo xishoujid fushe guangpu	通过吸收剂的辐射光谱	transmitted spectrum	07
tongguo xianlu	通过线路	gate	08
tongguo zhengge biaodupan	通过整个标度盘	full scale travel	09
tongguoshu	通过束	transmitted beam	10
tongliang	通量	flux; flow passage	11
tongliang bianhao	通量变号	flux reversal	12
tongliang bianhua zhouqi	通量变化周期	flux period	13
tongliang buchang	通量补偿	flux flattening	14
tongliang celiang guandao	通量测量管道	flux-measuring channel	15
tongliang celiangji chuan- songqi	通量测量计传送器	flow-sensing element	16
tongliang chuantou celiang	通量穿透测量	flux traverse measurement	17
tongliang fenbu	通量分布	flux distribution; flux contour	18
tongliang fenbutu	通量分布图	flux pattern	19
tongliang huifu	通量回复	flux recovery	20
tongliang jibian	通量畸变	flux distortion	21
tongliang jiancha	通量检查	flux monitoring	22
tongliang jianyanbo	通量检验箔	flux-monitoring foil	23
tongliang jianruo jiao- zheng	通量减弱校正	flux depression correction	24
tongliang jianjin fenbu	通量渐近分布	asymptotic flux	25
tongliang juzeng	通量剧增	flux peaking	26
tongliang kongjian fenbu	通量空间分布	spatial flux distribution	27
tongliang lapingd fan- yingdui	通量拉平的反应堆	flat-flux reactor	28
tongliang loushi	通量漏失	flux leaking	29
tongliang maichong	通量脉冲	flux pulse	30
tongliang midu	通量密度	flux density; current density	31
tongliang qiangdu	通量强度	flux level	32
tongliang shuaijian	通量衰减	flux depression	33

tongliang shuiping	通量水平	flux level	01
tongliang xialuo	通量下落	flux dip	02
tongliangbi	通量比	flux ratio	03
tongliangchang	通量場	flow field	04
tongliangguan	通量管	flux tube	05
tongliang-miao	通量秒	flux-second	06
tongliangtu	通量图	flux map	07
tongliangxian	通量綫	line of flux	08
tonglu	通路	passage; duct; closed circuit; closed path	09
tongqipao guanzi	通气泡管子	bubble tube	10
tongru	通入	inlet; admission	11
tongru qiti kong	通入气体孔	venthole	12
tongru xianshud kongdao	通入綫束的孔道	beam-entry hole	13
tongxiang huoxingqud guandao	通向活性区的管道	core hole	14
tongxin	通信	allegiance; bonding	15
tongxun	通訊	communication	16
tongyong	通用	general	17
tongyong celiang yiqi	通用測量仪器	multimeter	18
tongyong changshu	通用常数	universal constant	19
tongyong fanyingdui	通用反应堆	general-purpose reactor; multipurpose reactor	20
tongyong fengdong shebei	通用风动設備	general-use pneumatic tube	21
tongyong hengliang	通用恒量	universal constant	22
tongyong jixieshou	通用机械手	general-purpose manipulator	23
tongyong yibiao	通用仪表	all-purpose instrument	24
tongyongd	通用的	general-purpose; general-service; general-utility; multipurpose; versatile	25
tongze	通則	generalization	26
同			
tong dianzi pengzhuang shi dianli zuoyong	同电子碰撞时电离作用	ionization by electron impact	27
tongban pallie	同班排列	similar permutations	28
tongbilyu	同比律	law of similitude	29
tongbu	同步	timing	30
tongbu diandongji	同步电动机	synchronous motor	31

tongbu huanliuji	同步換流機	synchronous converter; rotary converter	01
tongbu huixuan jiasuqi	同步迴旋加速器	synchrocyclotron	02
tongbu jiasuqi	同步加速器	synchrotron accelerator; synchrotron	03
tongbu jiasuqi zhendang pinlyu	同步加速器振盪頻率	synchrotron oscillation frequency	04
tongbu wenxiang jiasuqi	同步穩相加速器	proton synchrotron	05
tongbu zhendong	同步振動	synchronous vibration	06
tongbud	同步的	synchronous	07
tongbuxing	同步性	synchronism	08
tongchasu	同差素	isodiaphere	09
tongchasud	同差系的	isodiapheric	10
tongchasuzu	同差系族	isodiapheric sequence; isodiapheric decay sequence	11
tongdianzipailieti	同電子排列體	isostere	12
tongdianzipailiexing	同電子排列性	isosterism	13
tongdiao	同調	coherence	14
tongfenyigou	同分異構	isomerism	15
tongfenyigoud	同分異構的	isomeric	16
tongfenyigoutai	同分異構態	isomeric state	17
tongfenyigouti	同分異構體	isomer; isomeride	18
tongji huahewu	同極化合物	homopolar compound	19
tongji jianlian	同極鍵聯	homopolar binding	20
tongji zuhe	同極組合	homopolar combination	21
tongjijian	同極鍵	homopolar bond	22
tongjiliangbiao	同劑量表	isodose chart	23
tongjiao erci qumian	同焦二次曲面	confocal quadrics	24
tongjiaodiant	同焦點的	confocal	25
tongjiegou	同結構	isostructuralism	26
tongjiegoud	同結構的	isostructural	27
tongke dianzi	同科電子	equivalent electrons	28
tongkongjian	同空間	isospace	29
tonglade	同拉德	isorad	30
tongliangyiwei sanchongtai	同量異位三重態	isobaric triplet; isobaric triad	31
tongliangyiwei yuanzi	同量異位原子	isobaric atom	32
tongliangyiweid	同量異位的	isobaric	33
tongliangyiweihe	同量異位核	isobaric nucleus	34



tongliangyiweisu	同量异位素	isobar	01
tongliangyiweisu fengdu	同量异位素丰度	isobaric abundance	02
tongmian	同面的	coplanar	03
tongmianxing	同面性	coplanarity	04
tongniefei	同内非	cunife	05
tongniegu	同内古	cunico	06
tongshi fenli	同时分离	coseparation	07
tongshi huanyuan	同时还原	coreduction	08
tongshi tongguod lizi 同时通过的粒子径迹	同时通过的粒子径迹	contemporary tracks	09
tongshi zuo lengqueji he jiansuji yongd jiezhi	同时作冷却剂和减速剂 用的介质	dual-purpose medium	10
tongshid	同时的	cooperative	11
tongshixing	同时性	simultaneity	12
tongshicha lianjiefa	同势差连接法	idiostatic method	13
tongsuyichongti	同系异重体	allobar	14
tongsuyijing	同系异晶	allotropy	15
tongsuyixing	同系异形	allotropy	16
tongsuyixing bianhua	同系异形变化	allotropic transformation	17
tongsuyixing biantai	同系异形变态	allotropic modification	18
tongsuyixing xianxiang	同系异形现象	allotropism	19
tongsuyixinghua	同系异形化	allotropism	20
tongsuyixingti	同系异形体	allotrope	21
tongsuyixing	同系异性	allotropy	22
tongwei kongjian	同位空间	isotopic space; isotopic spin space; isobaric space	23
tongweicha lianjiefa	同位差连接法	idiostatic method	24
tongweishu	同位数	isotopic number	25
tongweisu	同位素	isotope; isotopic species	26
tongweisu bi jiluqi	同位素比记录器	ratio recorder	27
tongweisu bifangshexing	同位素比放射性	isotope specific activity	28
tongweisu bihuodu	同位素比活度	isotope specific activity	29
tongweisu biaojid	同位素标记的	isotopically tagged	30
tongweisu caozuo ren yuan	同位素操作人员	isotopic worker	31
tongweisu chengfen	同位素成分	isotopic composition; isotopic constitution; isotopic content	32
tongweisu chengfen bianhua	同位素成分变化	isotope change	33
tongweisu chengfen ding- liang fenxi	同位素成分定量分析	isotope assay	34

tongweisu chongdan	同位素冲淡	isotopic dilution	01
tongweisu chuli	同位素处理	isotope handling	02
tongweisu chuli shebei	同位素处理设备	isotope handling equipment	03
tongweisu chund	同位素纯的	isotopically pure	04
tongweisu chundu	同位素纯度	isotopic quality	05
tongweisu dianci fenli zhuangzhi	同位素电磁分离装置	electromagnetic isotope separation unit	06
tongweisu fenbuliang	同位素分布量	nuclide abundance	07
tongweisu fenli	同位素分离	isotope separation; separation of isotopes; isotope fractionation; mass separation	08
tongweisu fenli gongchang	同位素分离工厂	isotope separation plant; nuclear separation plant	09
tongweisu fenli tongjifa	同位素分离统计法	statistical method of isotope separation	10
tongweisu fenli zhuangzhi	同位素分离装置	atom sorter	11
tongweisu fenli zhuangzhi fujidian	同位素分离装置富集端	production end of isotope separation plant	12
tongweisu fenliqi	同位素分离器	isotope separator; isotope separation apparatus; mass separator	13
tongweisu fenxi	同位素分析	isotopic analysis; isotope analysis	14
tongweisu fenxiqi	同位素分析器	isotron	15
tongweisu fengdu	同位素丰度	isotopic abundance; isotope abundance; fractional isotopic abundance	16
tongweisu fengdu bi	同位素丰度比	isotopic abundance ratio	17
tongweisu fusheyuan	同位素辐射源	isotope irradiator	18
tongweisu gongren	同位素工人	isotopic worker	19
tongweisu gongzuo ren yuan	同位素工作人员	isotope personnel	20
tongweisu goumaizhe	同位素购买者	isotope user	21
tongweisu guke	同位素顾客	isotope user	22
tongweisu guangpuxian weiyi	同位素光谱线位移	spectroscopic isotope shift	23
tongweisu hunhewu	同位素混合物	isotopic mixture	24
tongweisu jiju	同位素积聚	hot spot	25
tongweisu jihuo jiemian	同位素激活截面	isotopic activation cross section	26
tongweisu jiliangqi	同位素计量器	isotope dispenser	27
tongweisu jisuanchi	同位素计算尺	isotope handling calculator	28
tongweisu jizai	同位素记载	isotopic dating	29

tongweisu jiancha	同位素检查	isotopic examination	01
tongweisu jiaohuan	同位素交换	isotope exchange; isotopic exchange	02
tongweisu jiaohuanlyu	同位素交换率	isotopic exchange rate	03
tongweisu jiegou	同位素结构	isotope structure	04
tongweisu jiemian	同位素截面	isotopic cross section	05
tongweisu lizi	同位素离子	isotope ion	06
tongweisu lingmindu	同位素灵敏度	abundance sensitivity	07
tongweisu liuliang	同位素流量	isotopic flux	08
tongweisu nongji	同位素浓集	isotope enrichment	09
tongweisu pinhua	同位素贫化	isotopic depletion	10
tongweisu pingheng	同位素平衡	isotopic equilibrium	11
tongweisu rongqi	同位素容器	isotope can	12
tongweisu saomiaoqi	同位素扫描器	isotope scanner	13
tongweisu shengchan fenliqi	同位素生产分离器	production isotope separator	14
tongweisu shengchan guandao	同位素生产管道	isotope production tunnel	15
tongweisu shizongd	同位素示踪的	isotopically tagged	16
tongweisu shizongji shi-yanshi	同位素示踪剂实验室	tracer laboratory	17
tongweisu shuibian	同位素蜕变	isotopic splitting	18
tongweisu tongliang	同位素通量	isotopic flux	19
tongweisu weiyi	同位素位移	isotope shift	20
tongweisu weiyi fanchang xianxiang	同位素位移反常现象	isotope shift anomaly	21
tongweisu xishouti	同位素吸收体	isotope poison	22
tongweisu xishi	同位素稀释	isotopic dilution	23
tongweisu xishifa	同位素稀释法	isotopic dilution method	24
tongweisu xishifa fenxi	同位素稀释法分析	isotope dilution analysis	25
tongweisu xiangdui fenbuling	同位素相对分布量	relative isotopic abundance; fractional isotopic abundance	26
tongweisu xiangdui fengdu	同位素相对丰度	relative isotopic abundance	27
tongweisu xiaoying	同位素效应	isotopic effect; isotope effect	28
tongweisu yidong	同位素移动	isotope shift	29
tongweisu yuanziliang	同位素原子量	isotopic weight	30
tongweisu zaiti	同位素载体	isotope carrier	31
tongweisu zhanran	同位素沾染	isotopic contamination	32
tongweisu zhiliang	同位素质量	isotopic mass; nuclidic mass	33

tongweisu zhishiji	同位素指示剂	isotopic indicator; isotopic tracer; tracer; tracer element; tracer isotope	01
tongweisu zhishiji shiyan-shi	同位素指示剂实验室	tracerlab	02
tongweisu zhishiji shizong	同位素指示剂示踪	tracer labeling	03
tongweisu zhishiji yuanzi	同位素指示剂原子	tracer isotope atom	04
tongweisu zhishijifa	同位素指示剂法	tracer method	05
tongweisu zhongliang	同位素重量	isotopic weight	06
tongweisu zucheng	同位素组成	isotopic composition; isotopic content	07
tongweisu $U^{235}$ jianongd you	同位素 $U^{235}$ 加浓的铀	enriched uranium	08
tongweisuba	同位素靶	isotopic target; target isotope	09
tongweisubiao	同位素表	isotope chart; isotope table	10
tongweisud tianran hunhewu	同位素的天然混合物	natural isotopic mixture	11
tongweisuqun	同位素群	isotope group; pleyade	12
tongweisuxian	同位素线	isotope line	13
tongweisuyuan	同位素源	isotopic source	14
tongweixuan	同位旋	isotopic spin; isobaric spin; I spin; isotopic variable	15
tongweixuan kongjian	同位旋空间	isotopic spin space; isotopic space; isobaric space	16
tongweixuan liangzishu	同位旋量子数	isotopic spin quantum number; isobaric spin quantum number	17
tongweixuan shouheng	同位旋守恒	isotopic spin conservation	18
tongweixuan suanfu	同位旋算符	isotopic spin operator	19
tongweixuan xuanze	同位旋选择	isotopic spin selection	20
tongweixuan xuanze dingze	同位旋选择定则	isotopic spin selection rule	21
tongwenceng	同温层	stratosphere	22
tongwenceng tance qiqiu	同温层探测气球	stratosphere balloon	23
tongxiang quliyu	同向曲率	synclastic curvature	24
tongxiang	同相	in phase	25
tongxin toujing	同心透镜	concentric lens	26
tongxind	同心的	concentric	27
tongxingd	同形的	isomorphous	28
tongxingxing	同形性	isomorphism	29
tongxing fenzi	同型分子	comolecule	30
tongxing jingti	同型晶体	isomorphous crystal	31
tongxingqun	同型群	isomorphic group	32

tongxingxing	同型性	isomorphism	01
tongzhenxian	同震綫	coeseismal lines	02
tongzhiyijingxing	同質異晶性	allomorphism	03
tongzhiyi'neng fenzhi	同質異能分支	isomeric branching	04
tongzhiyi'neng nengji	同質異能能級	isomeric level	05
tongzhiyi'neng "qundac"	同質異能 "群島"	islands of isomerism	06
tongzhiyi'neng yueqian	同質異能跃迁	isomeric transition	07
tongzhiyi'nengd	同質異能的	isomeric	08
tongzhiyi'nenghe	同質異能核	isomeric nucleus	09
tongzhiyi'nengqu	同質異能区	island of isomerism	10
tongzhiyi'nengsu	同質異能素	isomer	11
tongzhiyi'nengsu fenli	同質異能素分离	isomer separation	12
tongzhiyi'nengtai	同質異能态	isomeric state	13
tongzhiyi'nengxing	同質異能性	isomerism	14
tongzhiyixiangjiao	同質異相胶	allocolloid [chem.]	15
tongzhiyixingjiao	同質異性胶	isocolloid [chem.]	16
tongzhongziyihesu	同中子異荷素	isotone	17
tongzhou dianlan	同軸電纜	coaxial cable	18
tongzhoud	同軸的	coaxial	19
銅			
tong	銅	copper; cuprum	20
tongc	銅的	cupric	21
tonghan	銅鋅	brazing	22
tongyoukuang	銅鈾矿	uranolepidite	23
tongyouyunmu	銅鈾云母	torbernite	24
筒			
tong	筒	tube; pipe; drum; tank; jet	25
tongguan	筒管	bobbin	26
tong-zhuang kuai	筒状块	tubular block	27
統			
tongji	統計	calculation; count; calculus	28
tongji fenbu	統計分布	statistical distribution	29
tongji fenxi	統計分析	statistical analysis	30
tongji guzhi	統計估值	statistical estimation	31
tongji jingquedu	統計精確度	statistical accuracy	32
tongji kaocha	統計考察	statistical survey	33

tongji lilun	統計理論	statistical theory	01
tongji lixue	統計力学	statistical mechanics	02
tongji moxing	統計模型	statistical model; continuum model; gas model	03
tongji pingheng	統計平衡	statistical equilibrium	04
tongji qili	統計歧离	statistical straggling	05
tongji qifu	統計起伏	statistical fluctuation	06
tongji quanzhong	統計权重	statistical weight	07
tongji quanzhong yinshu	統計权重因数	statistical weight factor	08
tongji quanyi	統計詮釋	statistical interpretation	09
tongji wanggefa	統計网格法	net-point method	10
tongji wucha	統計誤差	statistical error; statistical uncertainty	11
tongji yanjiu	統計研究	statistical survey	12
tongjifa	統計法	statistics	13
tongjixing guji	統計性估計	statistical estimation	14
tongjixue	統計学	statistics	15
tongyi	統一	unity	16
tongyi changlun	統一場論	unified field theory	17
tongyid	統一的	unitized	18
tongyixing	統一性	unitarity	19
桶			
tong-zing raofa	桶形繞法	barrel winding	20
tong-xing raozu	桶形繞組	barrel winding	21
痛			
tongjue	痛覺	sensation of pain	22
头			
tou	头	cap; thimble	23
tougua tingtong	头掛听筒	headphone	24
投			
touchu	投出	project	25
toufang anquanbang	投放安全棒	firing	26
touru	投入	investment	27
touru daqi	投入大气	dispersion to atmosphere	28
tousan	投散	disassemble	29
toushe	投射	projection	30
toushe fushu	投射輻射	incident radiation; incoming radiation	31

toushe sudu	投射速度	velocity of projection	01
toushejiao	投射角	angle of projection	02
tousheqi	投射器	projector	03
toxiadian	投下点	trip point	04
touying	投影	projection	05
touyingjiao	投影角	projected angle	06
touzi	投資	investment	07
touzi feiyong	投資費用	investment	08
透			
touche	透澈	transparent	09
touchedu	透澈度	transparency	10
touchexing	透澈性	transparency	11
touduji	透度計	penetrometer	12
touguo	透过	transmission	13
touguo resexian nengli	透过热射线能力	diathermancy	14
touhuishi	透晶石	diopside	15
toujing	透鏡	lens	16
toujing fengguangji	透鏡分光計	lens spectrometer	17
toujing fengguangyi	透鏡分光儀	lens spectrometer	18
toujing jianyanqi	透鏡檢驗器	lens tester	19
toujing jiaoqiang	透鏡焦強	power of lens	20
toujing sulyu	透鏡速率	lens speed	21
toujing zhongxin	透鏡中心	center of lens	22
toujingjia	透鏡架	lens holder	23
touliangd	透亮的	light	24
touming	透明	transparency; transparent	25
touming baoban-xing liaowangchuang	透明薄板型了望窗	viewing plate	26
touming hemoxing	透明核模型	transparent nucleus model	27
touming wuzhi	透明物質	transparent material	28
toumingba	透明靶	transmission target; casing target	29
toumingd	透明的	transparent; translucent	30
toumingdu	透明度	transparency; penetrability	31
toumingti	透明體	transparent body	32
toumingxing	透明性	transparency; penetrability	33
touping fadianji	透平發電機	turbogenerator; turboalternator	34

toupingji suoxu gongliyu	透平机所需功率	turbine demand	01
toupingji tiaojieqi	透平机调节器	turbine governor	02
touqiliyu	透气率	air permability	03
toured	透热的	diathermic; diathermal; diathermanous; diathermous	04
tourefa	透热法	diathermy	05
tourexing	透热性	diathermancy	06
touru	透入	infiltration; infiltrate; penetration	07
toushe	透射	transmission; penetrate; penetrance; escape; breakthrough	08
toushe fushe	透射幅射	hard radiation	09
toushe guangzha	透射光栅	transmission grating	10
toushe jilian	透射级联	gating stage	11
toushe jiangluo	透射降落	transmission dip	12
toushe midu celiangyi	透射密度测量仪	Penetron	13
toushe qiangdu	透射强度	intensity in transmission	14
toushe quxian	透射曲线	transmission curve	15
toushe shexian qiangdu	透射射线强度	transmitted intensity	16
toushe xishu	透射系数	transmission coefficient	17
toushe yinghuaqi	透射映画器	diascope	18
tousheba	透射靶	transmission target	19
toushebi	透射比	transmissivity; transmittance	20
toushed lunqin shexian	透射的伦琴射线	radiolucent	21
toushefa	透射法	transmission method; transmission beam method	22
tousheshu	透射束	beam transmission	23
toushe-xing fangshexing celiangji	透射型放射性测量计	transmission-type radioisotope gauge	24
toushe-zhong jifa fushe	透射中激发幅射	excited radiation in transmission	25
toushi	透视	perspective	26
toushi yingguangjing	透视荧光镜	transmission fluproscope	27
toushihua	透视画	perspective picture	28
凸			
tu	凸	convex	29
tuao	凸凹	convex-concave	30
tuji	凸极	salient pole	31
tujing	凸镜	convex mirror	32



tutoujing	凸透镜	convex lens	01
	图		
tu	图	chart; diagram; picture; design; device; mode	02
tu'an	图案	pattern; plot	03
tubiao	图表	chart; diagram; graph; pattern; plot; schedule	04
tujie jinglixue	图解静力学	graphic statics	05
tushi	图示	graphic representation	06
tushifa	图示法	graphic method	07
tuxiang mohu	图象模糊	fog	08
tuxing	图形	figure	09
tuxingzhou	图形轴	axis of figure	10
tuzhi	图纸	scheme	11
	突		
tubian	突变的	discontinuous	12
tubian dian	突变点	point of discontinuity; discontinuity	13
tubianmian	突变面	surface of discontinuity	14
tubianxing	突变性	discontinuity	15
tuchu	突出	jet	16
tujia	突加	impact	17
tujia fuzai	突加负载	shock load; impact load	18
tujiantou	突尖头	spike	19
turan feisan	突然飞散	outbreak; outburst	20
tuyuan	突缘	flange	21
tuyuan huosai	突缘活塞	flanged piston	22
tuyuanguan	突缘管	flanged tube	23
	涂		
tu zai nilongmo-shang de shiyang	涂在尼龙膜上的试样	nylon-film sample	24
tuhai	涂黑	blackening	25
tuhai xianwang	涂黑线网	blackened wire gauze	26
tuhai xianwang	涂黑线网	blackened wire gauze	27
tuliao jiban	涂料极板	pasted plate	28
tuman	涂满	smeared-out	29
tum	涂抹	smearing; smear; smeared-out	30
tumod	涂抹的	smeared	31

tumodai	涂抹带	smeared band	01
tumofa	涂抹法	smear technique	02
tupeng dianji	涂硼电极	boron-coated electrode	03
tupeng jishuguan	涂硼计数管	boron-lined counter	04
tupeng shanshuo jishuguan	涂硼闪烁计数管	boron-loaded scintillation counter	05
tuse	涂色	smear	06
tuwu	涂污	smearing; smeared-out	07
tuwud	涂污的	smeared	08
土			
tuliuyoukuang	土硫铀矿	uracinite	09
turang	土壤	ground	10
turang fangshexing jiancha	土壤放射性检查	terrain monitoring	11
吐			
tuchu	吐出	jet	12
氡			
tu	氡	thoron	13
钍			
tu	钍	thorium	14
tu A	钍 A	thorium A	15
tu B	钍 B	thorium B	16
tu C	钍 C	thorium C	17
tu C'	钍 C'	thorium C'	18
tu C''	钍 C''	thorium C''	19
tu D	钍 D	thorium D; thorium lead	20
tu X	钍 X	thorium X	21
tu fangshexi	钍放射系	4n series	22
tu huahewu	钍化合物	thorium compound	23
Tu junyun fanyingdui	钍均匀反应堆	Homogeneous Thorium Reactor	24
tudui	钍堆	thorium reactor	25
tuhe fenlie	钍核分裂	thorium fission	26
tuhe liebian	钍核裂变	thorium fission	27
tuhuawu	钍化物	thoride	28
tuji ranliao	钍基燃料	thorium-base fuel	29
tujiti shire yuanyuan	钍基体释热元件	thorium-base fuel element	30
tujingzhiyoukuang	钍晶质铀矿	thorouraninite	31
tukuang	钍矿	thorium ore	32

tuliang yu heranliaoliang bi	钍量与核燃料量比	Th-to-fuel ratio	01
tuqian	钍铅	thorium lead; thorium D	02
turanliao fanyingdui	钍燃料反应堆	thorium-fueled reactor	03
tusheqi	钍射气	thorium emanation; thoron	04
tuzhi	钍石	thorite	05
tushikuang	钍铀矿	eucrasite	06
tuwukuang	钍钨矿	thorotungstite	07
tuxi	钍系	thorium family; thorium series	08
tuxunhuan	钍循环	thorium cycle	09
tuyikuang	钍钷矿	yttrialite	10
tu-you ranliao fanyingdui	钍铀燃料反应堆	thorium-uranium fueled reactor	11
tu-you-233 xunhuan zengzhi fanyingdui	钍铀 233 循环增殖反 应堆	thorium-uranium(-233) breeder	12
Tu-you-dao xitong	钍铀氘系统	Thorium-Uranium-Deuterium	13
tuyoukuang	钍铀矿	thorouranite	14
tuyouqiankuang	钍铀铅矿	aldanite	15
tu-zaishengqu fanyingdui	钍再生区反应堆	thorium breeder	16
tu-zengzhi fanyingdui	钍增殖反应堆	thorium breeder reactor	17
tuzu	钍族	thorium series	18
tu-zu fangshexi	钍族放射系	radioactive thorium chain	19
湍			
tuandong	湍动	turbulent motion	20
tuanliu	湍流	turbulent flow; turbulence; eddy; agitation	21
tuanliu zhuangtai	湍流状态	turbulent condition	22
tuanliuqu	湍流区	turbulent region	23
tuanxing	湍性	turbulence	24
团			
tuan	团	group; cluster	25
tuankuosa	团扩散	group diffusion	26
推			
tuichi	推迟	retardation; retarded	27
tuichi dianshi	推迟电势	retarded potential	28
tuichi dianwei	推迟电位	retarded potential	29
tuichi	排斥	repulsion; repel	30
tuichi diandongji	排斥电动机	repulsion motor	31

tuichi ganying diandongji	推斥感应电动机	repulsion induction motor	01
tuichu	推出	eject	02
tuidao	推导	development	03
tuiguang	推广	generalize; spreading	04
tuijin	推进	propulsion	05
tuijinqi	推进器	propeller	06
tuikai	推开	repel	07
tuili	推理	derivation	08
tuili	推力	thrust	09
tuilun	推论	derivation	10
Tuipule qidianji	推普勒起电机	Töpler electrical machine	11
tuiwand	推挽的	push-pull	12
tuiwanshi	推挽式	push-pull type	13
tuiwan-shi fanyingdui	推挽式反应堆	push-pull reactor	14
tuiwan-shi fangdaq	推挽式放大器	push-pull amplifier	15
tuiwan-shi zhendangqi	推挽式振荡器	push-pull oscillator	16
tuiwan-shid	推挽式的	push-pull	17
退			
tuichao	退潮	ebb	18
tuici	退磁	demagnetization; demagnetize	19
tuici yinshu	退磁因数	demagnetizing factor	20
tuicifa lengque	退磁法冷却	magnetic cooling	21
tuihua	退化	degradation	22
tuihua zuoyong	退化作用	degeneracy	23
tuihuad	退化的	degenerated	24
tuihuatai	退化态	degenerate state	25
tuihuo	退火	annealing	26
tuinuo lyuanjing	退火孪晶	annealing twin	27
tuijifa guangzi	退激发光子	deexcitation photon	28
tuijihua	退极化	depolarization	29
tuijihuaaji	退极化剂	depolarizer	30
tuili	退离	recession	31
tuio	退耦	decoupling	32
tuixi	退吸	desorption	33
褪			
tunse	褪色	fading	34

tunse fuhao	褪色符号	fading index	01
托			
tuochi yali	托持压力	backing pressure	02
tuochi yaqiang	托持压强	backing pressure	03
tuojia	托架	support; arm	04
Tuoleikesi guocheng	托雷克斯过程	Thorex process	05
Tuolichaili dinglyu	托里拆利定律	Torricelli law	06
Tuolichaili zhenkong	托里拆利真空	Torricellian vacuum	07
Tuoliewusi lyuboqi	托列烏斯滤波器	Thoraesus filter	08
Tuomasi--Feimi fangcheng-shi	托马斯-费密方程式	Thomas-Fermi equation	09
tuoci	托起	pickup	10
脱			
tuochu	脱出	emergence; leaking-out	11
tuochu fanying	脱出反应	pickup reaction	12
tuodiao shire yuanjian wuke yong rongye	脱掉释热元件外壳用 溶液	dejacketing solution	13
tuohan	脱焊	sealing off	14
tuohand	脱焊的	sealed-off	15
tuojie	脱节	dislocation	16
tuokuangzhi	脱矿质	demineralize	17
tuokuangzhi zuoyong	脱矿质作用	demineralization	18
tuokuangzhiqi	脱矿质器	demineralizer	19
tuoliu	脱琉	devitrification	20
tuolou	脱漏	missing	21
tuomao jiliang	脱毛剂量	epilating dose	22
tuopi zhuangzhi	脱皮装置	dejacketer	23
tuoqicao	脱气槽	deaerating tank	24
tuoqiqi	脱气器	degasifier; degasser	25
tuoqing zuoyong	脱氢作用	dehydrogenation	26
tuorong	脱溶	precipitation; deposition	27
tuorong yinghua	脱溶硬化	precipitation hardening	28
tuorongwu	脱溶物	precipitate	29
tuosan	脱散	decoherence	30
tuose	脱色	discoloration	31
tuose zuoyong	脱色作用	discoloration	32
tuoshiqi	脱湿器	moisture separator	33

tuoshui	脫水	dehydrate; dewatering	01
tuoshui zuoyong	脫水作用	dehydration	02
tuoshuid	脫水的	dewatering	03
tuoyan zhuangzhi	脫盐裝置	demineralizer	04
	陀		
tuoluo	陀螺	spinning top; top	05
	橢		
tuoqiu	橢球	ellipsoid	06
tuoqiu zuobiao	橢球坐标	ellipsoidal coordinate	07
tuoqiud	橢球的	ellipsoidal	08
tuoyuan	橢圓	ellipse	09
tuoyuan guidao	橢圓軌道	elliptical orbit; elliptic orbit	10
tuoyuan jifen	橢圓积分	elliptic integral	11
tuoyuan pianzhen	橢圓偏振	elliptical polarization	12
tuoyuan pianzhenguang	橢圓偏振光	elliptically polarized light	13
tuoyuanlyu	橢圓率	ellipticity	14

U

U<sup>235</sup> he U<sup>238</sup> he liebian-  
shu bi

U<sup>235</sup> 和 U<sup>238</sup> 核裂变数比

U<sup>235</sup>-U<sup>238</sup> fission ratio 01

U<sup>238</sup>-dui-zhongzi gongzhen  
xishou

U<sup>238</sup> 对中子共振吸收

neutron resonance absorption  
by U<sup>238</sup> 02

U-dai

U 带

U-band 03

U-guan

U 管

U-tube 04

U-guan bishongji

U 管比重计

U-tube hydrometer 05

U-xin

U 心

U-center 06

U-xing guan rejiashuanqi

U 形管热交换器

U-tube heat exchanger 07

U-xing tiexin

U 形铁心

U-core 08

## V

V lizi	V 粒子	V-particle	01
V shili	V 事例	V-event	02
V-xing jiefa	V 形接法	open delta connection	03
V-xing jingji	V 形徑跡	V-shaped track	04



## 瓦

Wage'na jiedifa	瓦格納接地法	Wagner earth connection	01
wa-shi	瓦时	watt-hour	02
wa-shi ji	瓦時計	watt-hour meter	03
wate	瓦特	watt	04
wateji	瓦特計	wattmeter	05
wateshu	瓦特数	wattage	06
wate-xiaoshi	瓦特小时	watt-hour; w-hr	07

## 外

wai baochi chang	外保持場	externally maintained field	08
wai ren-zhi fushe	外軔致輻射	external bremsstrahlung	09
waibiao chicun	外表尺寸	external dimensions	10
waibiaomian daore	外表面导热	outward heat transmission	11
waibu fansheceng	外部反射层	outermost reflector	12
waibu guangdian xiaoying	外部光电效应	photoelectric emission	13
waibu jiezhi tiaojian	外部介质条件	environmental factor	14
waibu lengque	外部冷却	external cooling	15
waibu lengque bang	外部冷却棒	externally cooled slug	16
waibu lengqued	外部冷却的	externally cooled	17
waibu louxie	外部漏洩	external leakage	18
waibu rejiaohuanqi	外部热交换器	external heat exchanger	19
waibu ren-zhi fushe	外部軔致輻射	external bremsstrahlung; outer bremsstrahlung	20
waibu zaishengqu	外部再生区	outer blanket	21
waibu zhaoshe	外部照射	external radiation	22
waibu zhaoshe jiliang	外部照射剂量	external dose	23
waibu zhongzi	外部中子	external neutrons	24
waibud	外部的	external; extraneous	25
waiceng guidao	外层軌道	outermost orbit	26
waiceng kongjian	外层空間	outer space	27
waicengyan	外层焰	outer flame	28
waichengfa	外乘法	outer multiplication	29
waidianlu	外电路	external circuit	30
waidianlu dianliu	外电路电流	external current	31
waidianziceng	外电子层	outer shell	32
waidianzu	外电阻	external resistance	33
waifuzhao	外輻照	external irradiation	34

waifuzhao weixianxing	外輻照危險性	external hazard; external irradiation hazard	01
waifu fangshexing	外附放射性	extraneous activity	02
waigong	外功	external work	03
waihuilu	外迴路	external system	04
waiji	外枳	outer product	05
waijishuguan	外計數管	outer counter	06
waijia	外加	impressed	07
waijietou	外接头	thimble	08
waike	外壳	case; casing; shell; housing; envelope; jacket; sheath; sheathing; encasement; blanket; cover; body; box; containment; "stocking"	09
waike anzhuang	外壳安装	shell filling	10
waike bianyuan	外壳邊緣	shell edge	11
waike cailiao	外壳材料	sheathing material; canning material	12
waike dinggai	外壳頂盖	closure head	13
waike fugaid	外壳复盖的	sheathed	14
waike fugaid bang	外壳复盖的棒	canned rod	15
waike gaiding	外壳盖頂	dome	16
waike xiaoying	外壳效应	shell effect	17
waike yinqid lianxuxing zhongduan	外壳引起的連續性中断	shell-regulated discontinuity	18
waike zhuangtian	外壳装填	shell crossing	19
waikeceng	外壳层	outer shell	20
waiked dachuan	外壳的打穿	shell puncture	21
waikuo chicun	外廓尺寸	external dimensions; overall dimensions	22
wailai wuzhi	外来物質	foreign matter; foreign material	23
wailai zazhi ningju	外来杂质凝聚	background condensation	24
waili	外力	external force	25
wailiu	外流	flow-out	26
waimiand	外面的	external	27
waipi	外皮	case; casing; can	28
waishen xianxiang	外滲現象	exosmosis; exosmose	29
waishenlou	外滲漏	external leakage	30
waishi	外施	impressed	31
waishi xieqiang	外施胁强	applied stress	32

waishi yingli	外施应力	applied stress	01
Waisi dinglyu	外斯定律	Weiss law	02
waitao	外套	case; casing; wrapper	03
waitexing quxian	外特性曲线	external characteristic curve	04
waitui	外推	extrapolate	05
waitui bianjie	外推边界	extrapolated boundary	06
waitui changdu	外推长度	extrapolation length; extrapolation distance; augmentation distance	07
waitui dianlishi	外推电离室	extrapolation ionization chamber	08
waitui lucheng	外推路程	extrapolated range	09
waitui shecheng	外推射程	extrapolated range	10
waituifa	外推法	extrapolation method; extrapolation	11
waiwei	外圈	periphery	12
waiwei dianzi	外圈电子	peripheral electron	13
waiwei tongliang	外圈通量	edge flux	14
waiweibang	外圈棒	outer rod	15
waixing	外形	contour; mode; species	16
waixing chicun	外形尺寸	external dimensions; overall dimensions	17
waixing lunkuo	外形轮廓	configuration	18
waixing lunkuo tiaozheng	外形轮廓调整	configuration control	19
waiyali	外压力	external pressure	20
waiyaqiang	外压强	external pressure	21
waiyanliang	外延量	extensive quantity	22
waiyi xiaoshi	外溢小室	weir box	23
waiyinji jishuguan	外阴极计数管	external cathode counter	24
waiyuan gunxian	外圆滚线	epicycloid [math.]	25
waiyuan	外源	external source; extraneous source	26
waizai dicichang	外在地磁场	exterior magnetic field	27
waizaosheng	外噪声	external noise	28
waizhaoshe	外照射	external irradiation	29
waizhaoshe weixianxing	外照射危险性	external irradiation hazard; external hazard	30
waizhao	外罩	housing	31
waizhijing	外直径	outside diameter	32
waizhi zhishiql	外置指示器	remote indicator	33

waizhongziliu	外中子流	external neutrons	01
waizhou	外周	circumference	02
waizhuanhuan dianzi	外转换电子	external conversion electron	03
waizhuanhuan xishu	外转换系数	external conversion ratio	04
waizhui-xing zheshe	外锥形折射	external conical refraction	05
弯			
wanjingtí puyí	弯晶体谱仪	bent crystal spectrometer	06
wanjingtí shepuyí	弯晶体摄谱仪	curved crystal spectrograph	07
wanqu	弯曲	bending; flexion; flexure; buckling; distort; warpage; warping; wriggle; deflection; deflect; knee	08
wanqu bochang	弯曲波长	wriggle wavelength	09
wanqu fangdian	弯曲放电	wriggling discharge	10
wanqu fuzai	弯曲负载	buckling load	11
wanqu jingtí	弯曲晶体	bent crystal	12
wanqu jingtí fa	弯曲晶体法	curved crystal method	13
wanqu lengque guandao fanyingdui	弯曲冷却管道反应堆	folded reactor	14
wanqu shecheng	弯曲射程	crooked path	15
wanqu tanxing	弯曲弹性	elasticity of flexure	16
wanqu xiebian	弯曲胁变	bending strain	17
wanqu xieqiang	弯曲胁强	bending stress	18
wanqu yingbian	弯曲应变	bending strain	19
wanqu yingli	弯曲应力	bending stress	20
wanqubo	弯曲波	flexural wave	21
wanqu-shi qianwangjing	弯曲式潜望镜	corner periscope	22
wanqu-xing buwendingxing	弯曲型不稳定性	wriggle instability; kink instability	23
wanqu-xing raodong	弯曲型扰动	wriggling perturbation	24
wanshi	弯矢	sagitta	25
wan-xing jingtí	弯形晶体	bent crystal	26
wanyuemian	弯月面	meniscus	27
wanyue-xing toujing	弯月形透镜	meniscus-shaped lens	28
完			
wancheng	完成	performance; effect	29
wancheng shuaibianliand	完成衰变链的	chain-terminating	30
wangong	完工	finishing	31

wanmei jingti	完美晶体	perfect crystal	01
wanquan anquan yunxing	完全安全运行	failsafe operation	02
wanquan dianli	完全电离	total ionization	03
wanquan dianli dengliziti	完全电离等离子体	stripped plasma	04
wanquan fusheti	完全辐射体	perfect radiator	05
wanquan kuaisu tingdui	完全快速停堆	full scram	06
wanquan neibu fanshe	完全内部反射	total reflection	07
wanquan tianmand keceng	完全填满的壳层	completely filled shell	08
wanquan zaishengchan xunhuan	完全再生产循环	complete breeding	09
wanquan zhengjiaoxi	完全正交系	complete orthogonal set	10
wanxu hanshu	完序函数	well-ordered function [math.]	11
wanzheng donglixì	完整动力系	holonomic system	12
wanzheng ouhe	完整耦合	unity coupling	13
wanzheng weifen	完整微分	perfect differential; exact differential	14
wanzheng wuzhi	完整物质	matter in bulk	15
碩			
wanci	碩磁	magnetic retentivity; magnetic remanence; remanence	16
wancixing	碩磁性	retentivity	17
腕			
wanguanjie yundong	腕关节运动	wrist motion	18
万			
wanhuatong	万花筒	artascope; kaleidoscope	19
wanneng celiang yiqi	万能测量仪器	multimeter	20
wanneng dingbiaoqi	万能定标器	multiscaler	21
wanneng fanyingdui	万能反应堆	multipurpose reactor	22
wanneng jixieshou	万能机械手	general-purpose manipulator	23
wanneng yibiao	万能仪表	all-purpose instrument	24
wanneng zhuangbei	万能装备	multipurpose plant	25
wannengd	万能的	multipurpose; general-purpose; general-service; versatile; general-utility	26
wanyi	万亿	billion (B); tera (T)	27
wanyou yinli	万有引力	gravitational force; gravitation	28
wanyou yinli changshu	万有引力常数	gravitation constant	29
wanyou yinli dinglyu	万有引力定律	law of universal gravitation	30

wanyou yinli hengliang	万有引力恒量	gravitation constant	01
wanyou yinli lun	万有引力論	gravitation theory	02
wanyou yinlichang	万有引力場	gravitational field	03
wanyou yinlid	万有引力的	gravitational	04
往			
wangfuji	往复式机	reciprocating engine	05
网			
wang	网	grid; supply line	06
wangban	网版	raster	07
wangdian	网点	mesh point	08
wangge	网格	grid	09
wangkong	网孔	mesh	10
wangkongshi	网孔室	mesh chamber	11
wanglu	网路	network; circuitry; connection	12
wangluo	网络	network	13
wangmo	网膜	retina [physiology]	14
wangshai	网筛	separator	15
wang-xing jiefu	网形接法	mesh connection	16
wang-zhuang jiegou	网状结构	reticular structure	17
wang-zhuang wu	网状物	grid	18
望			
wangyuan wujing	望远镜	telescope objective; teleobjective	19
wangyuan zhuangzhi	望远装置	telescopic system	20
wangyuanjing	望远镜	telescope	21
wangyuanjing shiye	望远镜视野	opening of telescope	22
wangyuanjing xitong	望远镜系統	telescope	23
威			
Weiersun yunshi	威尔孙云室	Wilson cloud chamber; cloud chamber	24
Weiersun kuosan yunshi	威尔逊扩散云室	diffusion cloud chamber	25
Weiersun kuosan yunwushi	威尔逊扩散云雾室	continuously sensitive cloud chamber	26
Weiersun qingshi	威尔逊氩室	hydrogen-filled cloud chamber	27
Weiersun shuang dianlishi	威尔逊双电离室	double ionization chamber	28
Weiersun shuang yunwushi	威尔逊双云雾室	double cloud chamber	29
Weiersun xiangshang kuosan yunshi	威尔逊向上扩散云室	upward diffusion cloud chamber	30

Weiersun xiangxia kuosan .yunshi	威尔逊向下扩散云室	downward diffusion cloud chamber	01
Weiersun yunshi	威尔逊云室	Wilson chamber; cloud chamber;02 expansion cloud chamber; vapor expansion chamber; fog chamber; fog track chamber; expansion chamber	
Weiersun yunshi zhaopian	威尔逊云室照片	cloud chamber photograph	03
Weiersun yunshi zhong jibian	威尔逊云室中畸变	cloud chamber distortion	04
Weiersun yunshi zhong jingji	威尔逊云室中径迹	cloud track	05
weili	威力	capacity	06
危			
weihai	危害	damage	07
weihaxing	危害性	hazard	08
weixian biao zhi	危险标志	hazard index	09
weixian qiguan	危险器官	critical organ	10
weixian quyu	危险区域	danger space	11
weixian tiaojian	危险条件	unsafe condition	12
weixian xishu	危险系数	danger coefficient	13
weixian xishu fa	危险系数法	danger coefficient method	14
weixian xishu fa jiemian ceding	危险系数法截面测定	danger coefficient experiment	15
weixian xinhao dengguang	危险信号灯	danger light	16
weixian yugao	危险预告	danger warning	17
weixian zhi shu	危险指数	hazard index	18
weixianqu	危险区	danger zone	19
weixianxing	危险性	hazard	20
weixianxing fuhao	危险性符号	hazard index	21
围			
weiqiang-shi caozuoqi	围墙式操作器	castle-type manipulator	22
weiraod	围绕的	ambient	23
weizha	围墙	barrier	24
韦			
weibo	韦伯	weber	25
Weibo—Feike'na dinglyu	韦伯-菲克哪定律	Weber-Fechner law	26
Weige'na li	韦格纳力	Wigner force	27
Weige'na nengliang	韦格纳能量	Wigner energy	28
Weige'na xiaoying	韦格纳效应	Wigner effect	29

Wei'ge'na xueshuo	韦格納學說	Wegener theory	01
Weisidun dianchi	韦斯頓電池	Weston cell	02
	唯		
weinengshuo	唯能說	energetics	03
weixiang fenxi	唯象分析	phenomenological analysis	04
weiyid	唯一的	unique	05
weiyixing	唯一性	uniqueness	06
	微		
wei	微	micro	07
weianpei	微安培	microampere	08
weianpeiji	微安培計	microammeter	09
weiba	微巴	barye	10
weibian dianrongqi	微變電容器	vernier condenser	11
weibo	微波	microwave	12
weibo dianzi huixuan jia- suqid gongzhenqi	微波電子迴旋加速器的 共振器	microtron resonator	13
weibo pinpu	微波頻譜	microwave spectrum	14
weibo puxue	微波譜學	microwave spectroscopy	15
weibo tianxian pingbiqi	微波天綫屏蔽器	radome [telecomm.]	16
weibo yanjiu	微波研究	microwave study	17
weibo zaoyin	微波噪音	microwave noise	18
weibod	微破的	microwave	19
weibofa	微波法	microwave method	20
weichaceng	微差層	differential stratification	21
weichang kuoliu fadianji	微場擴流發電機	amplidyne generator	22
weichen	微塵	dust particle	23
weidi	微滴	droplet	24
weifala	微法拉	microfarad	25
weifen	微分	differential	26
weifen dianlishi	微分分離室	differential ionization chamber	27
weifen jiemian	微分截面	differential cross section	28
weifen maichong	微分脈沖	differentiated pulse	29
weifen pengzhang	微分膨脹	differential expansion	30
weifen quxian	微分曲綫	differential curve	31
weifen sanshe jiemian	微分散射截面	differential scattering cross section	32
weifen shouheng dinglyu	微分守恆定律	differential conservation law	33



weifen suanfu	微分算符	nabla [math.]	01
weifen xishou xishu	微分吸收系数	differential absorption ratio	02
weifen xishoufa	微分吸收法	differential absorption method	03
weifen xianlu	微分线路	differentiating circuit	04
weifen xiaoying	微分效应	differential effect	05
weifenqi	微分器	differentiator	06
weifute	微伏特	microvolt	07
weiguan jiegou	微观结构	microscopic structure; microstructure	08
weiguan jiemian	微观截面	microscopic cross section	09
weiguan lizi jishuguan	微观粒子计数管	microscopic-particle counter	10
weiguan wulixue	微观物理学	microphysics	11
weiguan yanjiu	微观研究	microexamination	12
weiguand	微观的	microscopic	13
weihaomi	微毫米	micromillimeter	14
weihengli	微亨利	microhenry	15
weijiliang zhouqi fuzhao	微剂量周期辐照	dose fractionation	16
weijing	微晶	crystallite	17
weijing jiegou	微晶结构	microcrystalline structure	18
weijingd	微晶的	microcrystalline	19
weijingti	微晶体	microcrystal	20
weikong	微孔	millipore; pore	21
weikong fenqifa	微孔分气法	atmolysis	22
weikong guolyuqi	微孔过滤器	millipore filter	23
weikulun	微库仑	microcoulomb	24
weili	微粒	corpuscle	25
weili daxiao	微粒大小	particle size	26
weili fangshexing	微粒放射性	particulate activity	27
weili fushe	微粒辐射	corpuscular radiation; corpuscular emission; particulate radiation	28
weili fuzhao	微粒辐照	particle bombardment	29
weili xingshilun	微粒形式论	particle formalism	30
weilid	微粒的	corpuscular	31
weililiu	微粒流	corpuscular stream	32
weilishuo	微粒说	corpuscular theory; emission theory	33
weilixing	微粒性	corpuscular property	34

weiliang fangshexing	微量分析法	trace-level activity
weiliang fenxi shiji	微量分析试剂	microanalytical reagent
weiliang huaxue	微量化学	microchemistry
weiliang huaxue fenxi	微量化学分析	microchemical analysis
weiliang tianping	微量天平	microbalance
weiliang xiyiguan	微量吸移管	micropipette
weimi	微米	micron
weimuou	微姆欧	micromho
weiniuji	微扭计	torsion micrometer
weioumu	微欧姆	microhm; microohm
weirao	微扰	perturbation; perturbation
weirao fanyingdui	微扰反应堆	distorted reactor
weiraofa	微扰法	perturbation technique
weiraolun	微扰论	perturbation theory
weishang	微商	derivative
weishexian zidong zhao-xiang	微射线自动照相的	microautoradiographic
weishexian zidong zhao-xiangji	微射线自动照相机	microautoradiograph
weishexian zidong zhao-xiangshu	微射线自动照相术	microautoradiography
weisi	微丝	fiber
weisi xuanzhi	微丝悬置	fiber suspension
weitiao dianrongqi	微调电容器	trimming condenser; trimming capacitor; trimmer
weituan	微湍	microturbulence
weiwate	微瓦特	microwatt
weiwei	微微	micromicro
weiwei fala	微微法拉	micromicrofarad
weizhen	微震	microseism
	维	
wei	维	dimension
weichi zhuangzhi	维持装置	support structure
Weien weiyi dinglyu	维恩位移定律	Wien displacement law

Wien weiyilyu	維恩位移律	Wien displacement law	01
we'ersen	維尔森	versene	02
weihu	維護	maintenance; servicing	03
weihu guicheng	維護規程	service regulation	04
weihu hē richang xiuli	維護和日常修理	operating maintenance	05
weihu shouze	維護守則	service manual	06
weili	維里	virial	07
weili dingli	維里定理	virial theorem	08
weili xishu	維里系数	virial coefficient	09
Weimuhusi qidianji	維姆胡斯起电机	Wimshurst electrical machine	10
weisheng shexian	維生射线	vital ray	11
Weixieer dizhenyi	維謝尔地震仪	Wiechert seismograph	12
尾			
weibu	尾部	tail	13
weiliu	尾流	wake	14
weiliu zuli	尾流阻力	wake resistance	15
weiliyu	尾間	sink	16
委			
weituo	委託	assignment	17
緯			
wei liangzishu	緯量子数	latitudinal quantum number	18
weidu	緯度	latitude	19
weidu xiaoying	緯度效应	latitude effect	20
weiduyu	緯度阈	latitude cutoff	21
卫			
weisheng gongcheng	卫生工程	sanitary engineering	22
weitie	卫铁	keeper	23
weixing	卫星	satellite	24
未			
weibaohe	未飽和	unsaturated	25
weibaohe zhengqi	未飽和蒸汽	unsaturated steam	26
weibaōheqi	未飽和汽	unsaturated vapor	27
weibei-paochud	未被拋除的	returnable	28
weibei-tanhuod zhongzi	未被探获的中子	undetected neutron	29
weibihe huilu	未閉合迴路	open circuit	30
weiceguo jiliang jiliangji	未测过剂量的剂量計	undosed dosimeter	31

weichansheng fangshexingd	未产生放射性的	unactivated	01
weicihuad	未磁化的	unmagnetized	02
weicuiquwand liebian chan- wu	未萃取完的裂变产物	residual fission product	03
weidianlid	未电离的	unionized	04
weiding chengshu	未定乘数	undetermined multiplier	05
weifaxian lizi	未发现粒子	undetected particle	06
weifangdian jishuguan	未放电计数管	undischarged counter	07
weifenbianchud zuidazhi	未分辨出的最大值	unresolved peak	08
weifenli liebian chanwud danwei rongliang	未分离裂变产物的单位 容量	gross fission product power density	09
weifenli liebian chanwu- yuan	未分离裂变产物源	gross fission product source	10
weifengbi keceng	未封闭壳层	open shell	11
weifuzhao quyu	未辐照区域	radiation-free zone	12
weifuzhaoguod	未辐照过的	nonirradiated	13
weiguanchuan lizi	未贯穿粒子	nonpenetrating particle	14
weihuohuad	未活化的	unactivated; nonactivated	15
weijizhong	未击中	missing	16
weijiare fanyingdui	未加热反应堆	cold reactor	17
weijiansu zhongzi	未减速中子	unmoderated neutron	18
weijiansud	未减速的	unmoderated	19
weijieming lunqin xiantu	未解明伦琴线图	unsolved x-ray pattern	20
weijin zhenkong	未尽真空	partial vacuum	21
weijing cihua tieti	未经磁化铁体	unbiased ferrite	22
weijing fanyingd	未经反应的	unreacted	23
weijing jianchad	未经检查的	uncontrolled	24
weijing pengzhuang fushe	未经碰撞辐射	uncollided radiation	25
weijing pengzhuang zhongzi	未经碰撞中子	undegraded neutron; virgin neutron	26
weijing pengzhuangd	未经碰撞的	uncollided	27
weijing zhaoshed	未经照射的	unirradiated; unexposed; undosed	28
weijing zhuangji zhongzi tongliang	未经撞击中子通量	uncollided neutron flux; virgin neutron flux	29
weijing zhunzhi	未经准直的	uncollimated	30
weikaizhan cushe	未开展簇射	undeveloped shower	31
weilengqued	未冷却的	uncooled	32
weilizihuad	未离子化的	unionized	33

weiman guidao	未滿軌道	uncompleted orbit	01
weiman jingge jiedian	未滿晶格結点	vacant lattice site	02
weiman nengji	未滿能級	unoccupied level	03
weiman zhuangtai	未滿状态	unfilled state; vacant state	04
weimand	未滿的	unoccupied	05
weimanhua zhongzi	未慢化中子	unmoderated neutron; undegraded neutron	06
weimanhua	未慢化的	unmoderated	07
weinougusuo you	未濃縮的鈾	unenriched uranium	08
weipanding gongzhen	未判定共振	unresolved resonance	09
weipianzhuand	未偏转的	undeflected	10
weipinhua	未贫化的	undepleted	11
weiraodong fanyingdui	未扰动反应堆	undistorted reactor	12
weiraodongd	未扰动的	unperturbed	13
weisheru	未射入	missing	14
weishou-fuzhaod	未受辐照的	unirradiated; unexposed	15
weitanhuo lizi	未探获粒子	undetected particle	16
weitanhuod	未探获的	not detected	17
weitianman dianzi nengji	未填满电子能級	vacant electron site	18
weitianman keceng	未填满壳层	vacant shell; shell with a vacancy	19
weitiaoxie	未調諧	untuned	20
weitiaoxie fangdaq	未調諧放大器	untuned amplifier	21
weitong waike lianjied	未同外壳连接的	unbonded	22
weizhanwud	未沾污的	uncontaminated	23
weizhongdu fanyingdui	未中毒反应堆	unpoisoned reactor	24
weizhuangliao ranliao guan- dao	未装料燃料管道	uncharged fuel channel	25
weizuobiaojid	未作标记的	unlabeled	26
伪			
weixinhao	伪信号	spurious signal; ghost signal	27
位			
wei	位	potential	28
weibianyigou	位变異构	metameric	29
weibianyigouxing	位变異构性	metamerism	30
weibianyigouzhi	位变異构質	metamer	31
weicha	位差	potential difference	32

weichang	位場	potential field	01
weidiaoshi	位調式	transpose [math.]	02
weidoudu	位陡度	potential gradient	03
weihanshu	位函数	potential function	04
weijiang	位降	potential drop	05
weijing	位阱	potential well; potential hole; potential trough	06
weilei	位垒	potential barrier; barrier; potential hill; barrier potential	07
weilei chuantou jilyu	位垒穿透几率	potential barrier penetration probability	08
weilun	位論	potential theory	09
weineng	位能	potential energy; energy of position	10
weisanshe	位散射	potential scattering	11
weishi	位矢	position vector	12
weishu	位数	figure	13
weisī cewēiji	位絲測微計	position filar micrometer	14
weitou	位头	potential head	15
weixiang wending yuanli	位相稳定原理	principle of phase stability	16
weixiang yidongd	位相移动的	out of phase	17
weixing	位形	configuration	18
weixing kongjian	位形空間	configuration space	19
weixingyu	位形字	configuration space	20
weiyi	位移	displacement; shifting; shift; drift; translation; transpose; dislocation; biasing; bias; offset	21
weiyi dianliu	位移电流	displacement current	22
weiyi dingze	位移定則	displacement law	23
weiyi fengzhi	位移峰值	displacement spike	24
weiyi fuhefa	位移符合法	delayed coincidence method	25
weiyi hanshu	位移函数	displacement kernel	26
weiyi kongwei	位移空位	displaced vacancy	27
weiyi maichong	位移脉冲	displacement pulse; shift pulse; bias pulse	28
weiyi pengzhuang	位移碰撞	displacement collision	29
weiyi pohuai	位移破坏	displacement damage	30
weiyi suanfu	位移算符	displacement operator	31
weiyi sulyu	位移速率	drift velocity	32

weiyi tongliang	位移通量	displacement flux	01
weiyi xitong	位移系統	translation system	02
weiyi xiaoying	位移效应	discomposition effect	03
weiyi yuanzishu zuidazhi	位移原子数最大值	displacement spike	04
weiyi yundong	位移运动	translational motion	05
weiyichang	位移場	bias field	06
weiyid	位移的	biased	07
weiyihe	位移核	displacement kernel	08
weiyijiao	位移角	displacement angle	09
weiyilyu	位移律	displacement law	10
weiyu shuili	位于水里的	waterborne	11
weiyu zhuangzhi quyu nei shebei	位于装置区域内设备	site facilities	12
wei-zhi zhang'ai	位致障碍	steric hindrance [chem.]	13
weizhi	位置	position; site; spot; constitution; condition	14
weizhi ceding wucha	位置测定误差	positioning error	15
weizhi kongzhi	位置控制	positioning	16
weizhi zhishi	位置指示器	position indicator	17
溫			
wenbiao	溫标	temperature scale; thermometric scale; scale of thermometer; scale	18
Wence shi	溫側势	Wentzel potential	19
wencha	溫差	temperature drop	20
wencha dianchi	溫差電池	thermopile	21
wencha diandongshi	溫差电动势	thermal electromotive force; thermoelectromotive force	22
wencha diandui	溫差电堆	thermopile	23
wencha dianou	溫差电偶	thermocouple; thermoelectric couple	24
wencha dianou anpeiji	溫差电偶安培計	thermoammeter; thermocouple ammeter	25
wencha dianou dianliuji	溫差电偶电流計	thermogalvanometer	26
wencha dianou jietou	溫差电偶接头	thermoelectric junction	27
wencha dianshi lyu	溫差电势率	thermoelectric power	28
wencha quxian	溫差曲线	difference curve	29
wenchadian	溫差电	thermoelectricity	30
wenchadian fanzhuan	溫差电反转	thermoelectric inversion	31

wenchadian zhonglidian	温差电中立点	thermoelectric neutral point	01
wenchadiand	温差电的	thermoelectric	02
wenchadiantu	温差电图	thermoelectric diagram	03
wenchadianxu	温差电序	thermoelectric series	04
wenchadianxue	温差电学	thermoelectricity	05
Wenche--Kelamosi--Buliliuen jingdianfa	温彻-克腊默斯-布里 柳恩经典法	Wentzel-Kramers-Brillouin method; WKB method	06
Wenche--Kelamosi--Buliliuen zhunjingdian jinsizhi	温彻-克腊默斯-布里 柳恩准经典近似值	WKB-type approximation	07
wendu	温度	temperature	08
wendu bianhua	温度变化	temperature traverse	09
wendu chuan'ganqi	温度传感器	temperature-sensing device	10
wendu chuansongqi	温度传送器	temperature transmitter; temperature-sensing element	11
wendu dor du	温度陡度	temperature gradient	12
wendu fankui	温度反馈	temperature feedback	13
wendu fankui dianlu	温度反馈电路	temperature feedback loop	14
wendu fanwei	温度范围	temperature range	15
wendu fengzhi	温度峰恒	thermal spike	16
wendu jidazhi	温度极大值	thermal peak	17
wendu jiluqi	温度记录器	thermograph	18
wendu pianli edingzhi	温度偏离额定值	temperature excursion	19
wendu pingjun duishu bi	温度平均对数比	logarithmic mean temperature difference	20
wendu sanfa	温度散发	temperature drive	21
wendu shangsheng	温度上升	temperature pickup	22
wendu shiwei	温度势位	temperature drive; temperature-driving force	23
wendu tidu	温度梯度	temperature gradient	24
wendu tiaojie	温度调节	temperature control	25
wendu tiaojie huilu	温度调节回路	temperature control loop	26
wendu tiaojieqi	温度调节器	temperature regulator; temperature controller	27
wendu xishu	温度系数	temperature coefficient; temperature factor	28
wendu xishu fankui	温度系数反馈	temperature coefficient feedback	29
wendu xishu gonglyu tiaojie	温度系数功率调节	temperature coefficient power regulation	30
wendu xiajiang	温度下降	temperature drop	31
wendu xunhuan bianhua	温度循环变化	thermal cycling	32



wendu yinshu	溫度因數	temperature factor	01
wendu zhuanhua	溫度轉化	temperature inversion	02
wendubo	溫度波	temperature wave	03
wenducha	溫度差	temperature drive	04
wenduji	溫度計	thermometer	05
wenduji guanjing	溫度計管莖	thermometer stem	06
wendujipao	溫度計泡	thermometer bulb	07
Wen--Ke--Bu san-shi fa	溫克布三氏法	W.K.B. method; Wentzel-Kramers-Brillouin method	08
wen-nong tu	溫濃圖	temperature-concentration diagram	09
wen-shi quxian	溫時曲綫	temperature-time curve	10
wen-ya quxian	溫壓曲綫	temperature-pressure curve	11
文			
wenshi	文石	aragonite	12
wenxian	文獻	work	13
聞			
wenxian-xia pinlyu	聞限下頻率	subaudible frequency	14
wenyu	聞阈	threshold of audibility	15
穩			
wending	穩定	stabilization; stable; stationary	16
wending bendi	穩定本底	steady background	17
wending dianzi guidao	穩定電子軌道	stable electron orbit	18
wending gongzuo zhuangtai	穩定工作狀態	steady operation	19
wending gonglyu	穩定功率	steady-state output	20
wending guidao	穩定軌道	stable orbit	21
wending guocheng wendu	穩定過程溫度	steady-state temperature	22
wending lizi	穩定粒子	stable particle	23
wending liebian chanwu	穩定裂變產物	stable fission product	24
wending pingheng	穩定平衡	stable equilibrium	25
wending shijian	穩定時間	stabilization time; set time; setting time; transition time; transient period	26
wending tongweisu	穩定同位素	stable isotope	27
wending xishu	穩定系數	stabilization factor	28
wending xitong	穩定系統	stable system; steady-state system	29
wending yuansu	穩定元素	stable element	30

wending yuanzi	稳定原子	stationary atom	01
wending zhendang	稳定振荡	stable oscillation; steady-state oscillation	02
wending zhuangtai	稳定状态	stable state	03
wending zuoyong	稳定作用	stabilization	04
wendingchang	稳定场	stabilizing field	05
wendingchang qiangjujiao	稳定场强聚焦	fixed-field alternating gradient [accelerator]	06
wendingchang qiangjujiao jiasuqi	稳定场强聚焦加速器	fixed-field alternating- gradient accelerator	07
wendingd	稳定的	stable; cooled; resistant; aged	08
wendingdu	稳定度	stability	09
wendingguan	稳定管	calming tube	10
wendinghe	稳定核	stationary nucleus	11
wendingji	稳定剂	stabilizer	12
wendingqi	稳定器	stabilizer	13
wendingqu	稳定区	stability region	14
wendingtai	稳定态	steady state; stationary state	15
wendingtai lingmindu	稳定态灵敏度	steady-state response	16
wendingtai texing	稳定态特性	steady-state response	17
wendingtai yali	稳定态压力	steady-state pressure	18
wendingtai zhongdu	稳定态中毒	steady-state poisoning	19
wendingtaijie	稳定态解	steady state solution	20
wendingxing	稳定性	stability	21
wendingyuan	稳定源	steady source	22
wendingzhi	稳定值	steady-state value	23
wenheng fuzai	稳恒负载	steady load	24
wenheng liudong	稳恒流动	steady flow	25
wenheng zhuangtai	稳恒状态	steady state	26
wenhengliu	稳恒流	steady stream	27
wenhengshu	稳恒束	steady beam	28
wenhengtai	稳恒态	steady state	29
wentai	稳态	steady-state condition	30
wenxiang jiasuqi	稳相加速器	synchrocyclotron	31
wenyaguan	稳压管	voltage-stabilizing tube	32
	紊		
wenluan	紊乱	disorder	33

渦

wodianliu	渦电流	eddy current	01
wndong	渦动	vortex motion; vortex	02
woliu	渦流	eddy current; eddy; eddying; vortex-type flow; vortex; looping	03
woliuqu	渦流区	turbulent region	04
wolun fadianji	渦輪发电机	turbogenerator; turboalternator	05
wolunji	渦輪机	turbine	06
wolunji fadianji	渦輪机发电机	turbogenerator; turbodynamo	07
woxuan	渦旋	vortex; eddying	08
woxuan sudu	渦旋速度	vortex velocity	09
woxuan yundong	渦旋运动	circulatory motion	10
woxuanchang	渦旋場	rotational field; curl field	11
woxuanguan	渦旋管	vortex tube	12
woxuanhuan	渦旋环	vortex ring	13
woxuansi	渦旋絲	vortex filament	14
woxuanxian	渦旋綫	vortex line	15

握

woquan zhuashou	握拳抓手	socket tool	16
wowuduan	握物端	grip end	17

渥

Wolasidun xian	渥拉斯頓綫	Wollaston wire	18
Wolasidun xian	渥拉斯頓線	Wollaston wire	19

污

wuran	污染	contamination; contaminate; pollution; pollute; impurity	20
wuran jishuguan	污染計数管	contamination counter	21
wuran jiluqi	污染記錄器	contamination monitor	22
wuran jianduzhan	污染監督站	contamination control station	23
wuran wuzhi yangpin xuanqu	污染物质样品选取	contamination sampling	24
wuranled	污染了的	low-purity	25
wushui	污水	effluent	26
wushui chuli zhuangzhi	污水处理装置	sewage treatment plant	27
wushui diduan	污水地段	effluent farm	28
wushui guolyuqi	污水过滤器	sewage filter	29
wushui jinghua zhuangzhi	污水淨化装置	sewage treatment plant	30

wuwu chendianchi	污物沉淀池	sump	01
wuwu zhucuncao	污物貯存槽	sump	02
烏			
Wubulixi qiu	烏布里喜球	Ulbricht sphere	03
Wuerfu jingdianji	烏耳夫靜電計	Wulf electrometer	04
Wuerfu yandianqi	烏耳夫驗電器	Wulf electroscope	05
錫			
wu	錫	tungsten; wolfram	06
wusi	錫絲	tungsten filament	07
wusideng	錫絲燈	tungsten lamp	08
wuyaguan	錫氬管	tungar	09
wuyaguan zhendangqi	錫氬管振盪器	tungar oscillator	10
wuyaguan zhengliuqi	錫氬管整流器	tungar rectifier	11
无			
wu huanfa zhongzi shi fanzhouqi	无緩發中子時反周期	Rossi alpha	12
wu kongjian dianhe guo- cheng	无空間電荷過程	space-charge-free behavior	13
wu zhongjian jiare zai- sheng zhengqi xunhuan	无中間加熱再生蒸汽 循環	nonreheat regenerative steam cycle	14
wubuchang dianlishi	无补偿电离室	uncompensated ionization chamber	15
wucaise	无彩色	neutral color	16
wuchang kongjian	无場空間	field-free space	17
wuchen jiaojuan	无衬胶卷	unbacked film	18
wuchendiand	无衬墊的	packless	19
wuchuanmo jishuguan	无窗膜計數管	windowless counter	20
wuchuanmo qiliu-shi ji- shuguan	无窗膜氣流式計數管	windowless gas-flow counter	21
wucichang Weierxun yunshi- zhong jingji	无磁場威爾遜雲室中 徑跡	no-field track	22
wucixu	无次序	disorder	23
wudianhua zhengliu	无電花整流	sparkless commutation	24
wudianji fangdian	无電極放電	electrodeless discharge	25
wudianjid	无電極的	electrodeless	26
wudiaosheng	无調聲	unpitched sound	27
wudingxiang dianliuji	无定向電流計	astatic galvanometer	28
wudingxiang jishuguan	无定向計數管	nondirectional counter	29
wudingxiang tiaojie	无定向調節	floating control	30

wudingxiangd	无定向的	astatic	01
wudingxingd	无定形的	amorphous	02
wudusu fanyingdui	无毒素反应堆	clean reactor	03
wufa liyongd fanyingxing	无法利用的反应性	nonproductive reactivity	04
wufansheceng fanyingdui	无反射层反应堆	unreflected reactor; naked reactor	05
wufansheceng gaodu	无反射层高度	bare height	06
wufansheceng huoxingqu	无反射层活性区	bare core	07
wufansheceng xitong	无反射层系统	untamped assembly	08
wufansheceng zhage	无反射层栅格	bare lattice	09
wufansheceng zhuangzhi	无反射层装置	bare assembly	10
wufanshecengd	无反射层的	unreflected; bare; untamped	11
wufangxiangd	无方向的	nondirectional	12
wufanghud	无防护的	unshielded	13
wufangshexingd	无放射性的	inactive; "dead"	14
wufeitengqu	无沸腾区	nonboiling region	15
wufushe yueqian	无辐射跃迁	nonradiative transition; radiationless transition; Auger transition	16
wufushe zhuanbian	无辐射转变	nonradiative transition; radiationless transition	17
wufugaiceng bo	无复盖层箔	bare foil	18
wugai didao	无盖地道	bare tunnel	19
wugaid	无盖的	uncoated	20
wugan dianzu	无感电阻	noninductive resistance	21
wugan raofa	无感绕法	noninductive winding	22
wugan raozu	无感绕组	noninductive winding	23
wugan xianquan	无感线圈	noninductive coil	24
wugan xianpan	无感线端	noninductive coil	25
wugongdud	无公度的	incommensurable	26
wugong bufen	无功部分	reactive component; wattless component	27
wugong dianliu	无功电流	idle current	28
wuguzhang	无故障	failsafe	29
wuguzhangd	无故障的	trouble-free; troubleproof	30
wuguand	无关的	independent	31
wuguanlian dianzi	无关联电子	uncorrelated electron	32
wuguangyan	无光焰	nonluminous flame	33
wuguangxian-shi guangdian yuanjian dianzu	无光綫时光电元件电阻	dark resistance	34

wugui bianshu	无規变数	random variable	01
wugui dongzuo	无規动作	random operation	02
wugui feiliao	无規廢料	nonrecurrent waste	03
wugui fuhe	无規符合	random coincidence; accidental coincidence; chance coincidence; stray coincidence	04
wugui qifu	无規起伏	random fluctuation	05
wugui xingcheng	无規行程	random flight	06
wugui xingzou	无規行走	random walk	07
wugui yundong	无規运动	random motion	08
wugui zhangluo	无規漲落	random fluctuation	09
wugui zhouxiang	无規周相	random phase	10
wuguilyu fenbu	无規律分布	random distribution	11
wuguilyu lizi	无規律粒子	uncontrolled particle	12
wuguilyu maichong	无規律脉冲	random pulse	13
wuguixing	无規性	randomness	14
wuguize dianliu	无規則电流	random current	15
wuguize yundong	无規則运动	random walk	16
wuguidaod	无軌道的	nonorbital	17
wuhaid	无害的	noninjurious	18
wuhao wangluo	无耗网络	nondissipative network	19
wu-heranliao fanyingdui shiyao	无核燃料反应堆試驗	dry run	20
wujid	无机的	inorganic; mineral	21
wujibian guangjuzu	无畸变光具組	orthoscopic optical system	22
wujibiand	无畸变的	orthoscopic; distortionless	23
wuji fangdian	无级放电	electrodeless discharge	24
wuji huahewu	无级化合物	nonpolar compound	25
wujid	无级的	homopolar; homeopolar	26
wujijian	无级鍵	homopolar bond; homeopolar bond; atomic bond; covalent bond	27
wujiaguod	无結果的	sterile	28
wujingxiang fanshecengd	无徑向反射层的	radially bare	29
wujunxingd	无均性的	heteropic	30
wujund	无菌的	sterile; sterilized	31
wukang dianlu	无抗电路	nonreactive circuit	32
wukang zukang	无抗阻抗	nonreactive impedance	33

wukongdong fanyingdui	无空洞反应堆	void-free reactor	01
wukongd	无孔的	nonporous	02
wu-laba yangshengqi	无喇叭扬声器	hornless loudspeaker	03
wu-lengqueji fanyingdui	无冷却剂反应堆	uncooled reactor	04
wu-lengqueji La-shi canshu	无冷却剂拉氏参数	dry buckling	05
wulianggangd	无量纲的	dimensionless; nondimensional	06
wuliebian xishou	无裂变吸收	nonfission absorption	07
wuliebian xishou zhongzi	无裂变吸收中子	nonfission neutron absorption	08
wulouxie chucun	无漏洩儲存	positive confinement	09
wumaichong zhouqi	无脉冲周期	pulse-off period	10
wu-manhuaaji fanyingdui	无慢化剂反应堆	unmoderated reactor	11
wuniliu lixinji	无逆流离心机	concurrent centrifuge; flow-through centrifuge	12
wunianheceng shire yuan- jian	无粘合层释热元件	unbonded fuel element	13
wupianxian	无偏线	agonic line	14
wupingyuan	无屏源	free source	15
wupingbi bo	无屏蔽箔	bare foil	16
wupingbi jishuguan	无屏蔽计数管	bare counter	17
wupingbi mc	无屏蔽膜	no-screen film	18
wupingbi wangyuanjing xi- tong	无屏蔽望远镜系统	unshielded telescope	19
wupingbid	无屏蔽的	bare	20
wuqingxian	无倾线	aclinic line	21
wuqiong	无穷	infinite	22
wuqiong. shouming	无穷寿命	infinite lifetime	23
wu-ranliao zujian	无燃料组件	nonfuel-bearing assembly	24
wusanshi	无散矢	solenoidal vector	25
wused	无色的	colorless	26
wusheng fangdian	无声放电	silent discharge	27
wushigu	无事故	failsafe	28
wushigu zhuangzhi	无事故装置	failsafe device	29
wushi dicichang	无势地磁场	nonpotential geomagnetic field	30
wushui gaowen ranliao zai- sheng yong zhuangzhi	无水高温燃料再生用 装置	nonaqueous pyroprocessing plant	31
wushui jinchu	无水浸出	nonaqueous leaching	32
wushui xitong	无水系统	nonaqueous system	33
wushui zhage	无水栅格	dry lattice	34

wushuid	无水的	anhydrous	01
wu-shuirongji yejin	无水溶剂冶金	lyometallurgy	02
wusunhao fuhe huilu	无损耗符合迴路	lossless coincidence circuit	03
wutianchongd	无填充的	packless	04
wu-tiexin dianzi ganying jiasuqi	无铁心电子感应加速器	air-cored betatron	05
wu-tiexind	无铁心的	air-cored	06
wutuyuanguan	无突緣管	unflanged tube	07
wu-waike shire yuanjian	无外壳释热元件	bare fuel element	08
wu-waiked	无外壳的	uncovered; uncanned; bare	09
wuxianzhu fangshexing	无显著放射性	no significant count	10
wuxian	无限	infinite	11
wuxian fansheceng fanying- dui	无限反射层反应堆	infinitely reflected reactor	12
wuxian gezi	无限格子	infinite lattice; lattice of infinite	13
wuxian hefanyingdui	无限核反应堆	infinite reactor	14
wuxian jiezhi	无限介质	infinite medium	15
wuxian jiezi zengzhi xishu	无限介质增殖系数	infinite multiplication constant	16
wuxian pingban-xing fan- yingdui	无限平板型反应堆	infinite-slab reactor	17
wuxian pingmian yuan	无限平面源	infinite plane source	18
wuxian yanshen qu	无限延伸区	region of infinite extent	19
wuxian zhage	无限栅格	infinite lattice; lattice of infinite	20
wuxianda fudu qu	无限大幅度区	region of infinite extent	21
wuxianda jiansu jiezhi yingxiang hanshu	无限大减速介质影响 函数	infinite slowing-down kernel	22
wuxianda jiezhi	无限大介质	infinite medium	23
wuxianhouba	无限厚靶	infinitely thick target	24
wuxianman guocheng	无限慢过程	infinitely slow process	25
wuxian dianbao	无线电报	radiogram; radiotelegram	26
wuxian dianbaoxue	无线电报学	radiotelegraphy; wireless telegraphy	27
wuxian dianhua	无线电话	radiophone; radiotelephone	28
wuxian dianhuaaji	无线电话机	radiophone	29
wuxian dianhuaxue	无线电话学	radiotelephony; wireless telephony	30
wuxiandian	无线电	radio; wireless	31
wuxiandian bodao	无线电波道	radio channel	32



wuxiandian cegaoji	无线电测高计	radio altimeter	01
wuxiandian chuandi	无线电传递	radio transmission	02
wuxiandian ganrao	无线电干扰	radio interference	03
wuxiandian guangbo	无线电广播	radio broadcasting [telecomm.]	04
wuxiandian huanjie	无线电环节	radio link	05
wuxiandian jieshou	无线电接收	radio reception	06
wuxiandian kongzhi	无线电控制	radio control	07
wuxiandian luopan	无线电罗盘	radiocompass	08
wuxiandian pinlyu	无线电频率	radiofrequency	09
wuxiandian shecheng	无线电射程	radio range	10
wuxiandian shouhuaqi	无线电收话机	radiotelephone receiver	11
wuxiandian tongxun	无线电通讯	radio communication	12
wuxiandian xinbiao	无线电信标	radio beacon	13
wuxiandian zhenkongguan	无线电真空管	vacuum tube	14
wuxiandian zhixiangbiao	无线电指向标	radio beacon	15
wuxiandianbao	无线电暴	radio storm	16
wuxiandianbo	无线电波	radio wave	17
wuxiandianchang	无线电场	radio field	18
wuxiandianchang qiangdu	无线电场强度	radio field intensity; radio field strength	19
wuxiandianpin bianliangqi	无线电频率变置器	radiofrequency transformer	20
wuxiandianpin bianyaqi	无线电频率变压器	radiofrequency transformer	21
wuxiandianpin fangdaqi	无线电频率放大器	radiofrequency amplifier	22
wuxiandianpin zhendangqi	无线电频率振荡器	radiofrequency oscillator	23
wuxiandiantai	无线电台	radio station; wireless station	24
wuxiangd	无向的	nondirective	25
wuxiangji	无向积	scalar product	26
wuxiangliang	无向量	scalar; scalar quantity	27
wuxiangliang liu	无向量流	scalar flux	28
wuxiangliang ouhe	无向量耦合	scalar coupling	29
wuxiangliang xianghu zuo- yong	无向量相互作用	scalar interaction	30
wuxiao	无效	sterility	31
wuxiao fuhuo	无效俘获	wasteful capture	32
wuxiaod	无效的	sterile	33
wuxu hejin	无序合金	disordered alloy	34

wuxu sanshe	无序散射	random position scattering	01
wuxud	无序的	disordered; straggling; straggle	02
wuxuji	无序齐	disordered alloy	03
wuxutai	无序态	disordered state	04
wuxuxing	无序性	randomness	05
wuxuan yundong	无旋运动	irrotational motion	06
wuxuanchang	无旋场	irrotational field	07
wuye qiyaji	无液气压计	aneroid barometer	08
wu-yibiao qidong	无仪表起动	blind startup	09
wuyinci nengliang bi	无因次能量比	dimensionless energy ratio	10
wuyincid	无因次的	dimensionless; nondimensional	11
wuyong zhongzi	无用中子	wasted neutron	12
wuyuan wangluo	无源网络	passive network	13
wu-zazhid	无杂质的	uncontaminated; pure	14
wuzai huilu	无载回路	nonloaded circuit; nonloading circuit	15
wu-zaiti tongweisu zhishi- ji	无载体同位素指示剂	carrier-free tracer	16
wu-zaitid	无载体的	carrier-free	17
wuzemian	无泽面	mat surface	18
wuzengzhi qingkuang	无增殖情况	nonmultiplying case	19
wuzengzhiqu	无增殖区	nonmultiplying region	20
wuzhanzao xiaoying	无颤噪效应	nonmicrophonic	21
wuzhao daodianxing	无照导电性	dark conductivity	22
wuzhao dianliu	无照电流	dark current	23
wu-zhishijid	无指示剂的	tracer-free	24
wuzhouqid	无周期的	nonperiodic	25
wuzhou fenbu	无轴分布	off-axis distribution	26
wuzhouxiang fanshecengd	无轴向反射层的	axially bare	27
wuzunibo	无阻尼波	undamped wave	28
wuzuni dianzhendang	无阻尼电振荡	undamped electrical oscillation	29
五			
wuchong fuhe	五重符合	fivefold coincidence	30
wuchongxian	五重线	quintet	31
wujiguan	五极管	pentode; five-electrode tube	32
wujiad	五价的	pentavalent	33

wujiao lengjing	五角棱镜
wuyuhuayou	五氯化铀
wushuiliusuantong	五水硫酸铜
wuyanghuawu	五氧化物
wuzha huanpinguan	五栅换频管
	伍
Wude hejin	伍德合金
Wude ji	伍德齐
	武
wuqi	武器
	戊
wuwan	戊烷
	物
wu	物
wufang	物方
wujiao	物角
wujing	物镜
wujing lengjing	物镜棱镜
wuju	物距
wuli bini	物理比拟
wuli biaodu zhiliang	物理标度质量
Wuli changshu shiyan fan-yingdui	物理常数实验反应堆
wuli guangduji	物理光度计
wuli guangxue	物理光学
wuli haiyangxue	物理海洋学
wuli huaxue	物理化学
wuli kexue	物理科学
wuli lunqin dangliang	物理伦琴当量
wuli moni xitong	物理模拟系统
wuli shizongji	物理示踪剂
wuli xiaoying	物理效应
wuli xingzhi	物理性质
wuli yejinxue	物理冶金学
wuli yuanzi zhiliang dan-wei	物理原子质量单位
wuli yuanziliang	物理原子量

pentagonal prism	01
uranium pentachloride	02
blue vitriol	03
pentoxide	04
pentagrid converter	05
Wood metal	06
Wood metal	07
weapon	08
pentane	09
object	10
object space	11
object angle	12
objective; lens	13
objective prism	14
object distance	15
physical analog	16
mass on physical scale	17
Physical Constant Test Reactor	18
physical photometer	19
physical optics	20
physical oceanography	21
physical chemistry	22
physical science	23
physical roentgen equivalent; roentgen equivalent, physical	24
analog	25
physical tracer	26
physical effect	27
physical property	28
physical metallurgy	29
physical atomic mass unit	30
physical atomic weight; mass on physical scale	31

wuli yuanziliang biao	物理原子量标度	physical atomic weight scale	01
wuli yuanziliang danwei	物理原子量单位	physical atomic weight unit	02
wuli zhishifa	物理指示法	physical tracing	03
wulibiao	物理标	physical scale	04
wulid	物理的	physical	05
wulixue	物理学	physics	06
wulixuejia	物理学家	physicist	07
wuliao	物料	matter	08
wupintai	物品台	objective table	09
wutai	物态	state of matter	10
wutai bianhua	物态变化	change of state	11
wutai duibi fangchengshi	物态对比方程式	reduced equation of state	12
wutai fangchengshi	物态方程式	equation of state	13
wutai lianxuxing	物态连续性	continuity of state	14
wuti	物体	body	15
wutid	物体的	objective	16
wuxing	物性	property of matter	17
wuxingxue	物性学	properties of matter	18
wuzhi	物质	substance; matter; material; mass; bulk	19
wuzhi bodongxing	物质波动性	wave character of matter	20
wuzhi bumieleyu	物质不灭律	law of conservation of matter	21
wuzhi chuand	物质传递	material transport	22
wuzhi erxiangxing	物质二象性	dualistic nature of matter	23
wuzhi lizi	物质粒子	particulate matter	24
wuzhi liangzilun	物质量子论	quantum theory of matter	25
wuzhi nengliang	物质能量	matter energy	26
wuzhi pingheng	物质平衡	material balance	27
wuzhi pinghengbiao	物质平衡表	material balance	28
wuzhi shouhenglyu	物质守恒律	law of conservation of matter	29
wuzhi xishou xiaoying	物质吸收效应	mass absorption effect	30
wuzhibo	物质波	matter wave	31
wuzhid	物质的	material	32
wuzhihua	物质化	materialization	33
wuzi	物资	material	34
	誤		
wucaozuo	誤操作	misoperation; mishandling	35

wucha	误差	error; deviation; inaccuracy; variation; diffract; uncertainty; jitter	01
wucha canshu	误差参数	straggling	02
wucha fanwei	误差范围	error limit; margin of error	03
wucha fenbu	误差分布	distribution of errors	04
wucha xinhao	误差信号	error signal	05
wucha xinhao maichong	误差信号脉冲	error pulse	06
wutiaoxie	误差谱	mistuning	07
雾			
wu	雾	fog; mist	08
wudian	雾点	turbidity	09
wuqi	雾气	nebula	10

## X

X danwei	X 单位	X-unit	01
X jiege	X 截割	X-cut	02
X-jie jingti	X 截晶体	X-cut crystal	03
X lizi	X 粒子	X-particle	04
X-xing wangluo	X 形网络	lattice network	05
X-xing lyuboqi	X 型滤波器	lattice-type filter	06
X-zhou	X 轴	X-axis	07
X-zhou fangxiang	X 轴方向	X-direction	08
X-10 hefanyingdui	X-10 核反应堆	X-10 pile	09
x fushe	X 幅射	x-radiation	10
x-guang ji	X 光机	x-ray machine; x-ray apparatus; x-ray equipment; roentgenoscope; radiological apparatus	11
x-guang ji tai	X 光机台	x-ray table	12
x-guang jiancha	X 光检查	fluoroscopic viewing	13
x-guang jiancha zhuangzhi	X 光检查装置	panoramic projector	14
x-guang jiaopian	X 光胶片	x-ray film	15
x-guang shi	X 光室	x-ray camera	16
x shexian	X 射线	x-rays; roentgen rays	17
x-shexian ba	X 射线靶	x-ray target	18
x-shexian fa yanjiu	X 射线法研究	x-ray study	19
x-shexian fanghuping	X 射线防护屏	x-ray screen	20
x-shexian fencengfa	X 射线分层法	laminography	21
x-shexian fenguangji	X 射线分光计	x-ray spectrometer	22
x-shexian fenxi	X 射线分析	x-ray analysis	23
x-shexian guan	X 射线管	x-ray tube; roentgen tube	24
x-shexian guangzi	X 射线光子	x-ray photon	25
x-shexian houduji	X 射线厚度计	x-ray thickness gauge	26
x-shexian jishu	X 射线技术	x-ray technique	27
x-shexian jiliang cedingfa	X 射线剂量测定法	x-ray dosimetry	28
x-shexian ji	X 射线计	roentgenometer; radiation meter; r-meter	29
x-shexian jiaopian ji-liangji	X 射线胶片剂量计	x-ray film packet	30
x-shexian jiejingxue	X 射线结晶学	x-ray crystallography	31
x-shexian jingge canshu	X 射线晶格参数	x-ray lattice parameter	32
x-shexian liaofa	X 射线疗法	x-ray therapy	33

x-shexian pu	X 射线谱	x-ray spectrum	01
x-shexian raoshe	X 射线绕射	x-ray diffraction	02
x-shexian raoshe fenxi	X 射线绕射分析	x-ray diffraction analysis	03
x-shexian shepuyi	X 射线摄谱仪	x-ray spectrograph	04
x-shexian shi	X 射线室	x-ray room	05
x-shexian shu	X 射线束	x-ray beam	06
x-shexian sunshang	X 射线损伤	x-ray injury	07
x-shexian taoyifeng fen-chu	X 射线逃逸峰分出	x-ray escape gating	08
x-shexian toudhifa	X 射线透视法	roentgenoscopy	09
x-shexian toudhiji	X 射线透视机	roentgenoscope	10
x-shexian tu	X 射线图	x-ray photograph; radiogram; radiograph; skiagram; skiagraph	11
x-shexian wulixue	X 射线物理学	x-ray physics	12
x-shexian xianweijing	X 射线显微镜	x-ray microscope	13
x-shexian xielou fenxi	X 射线洩漏分析	x-ray escape gating	14
x-shexian xue	X 射线学	roentgenology	15
x-shexian yanshe	X 射线衍射	x-ray diffraction	16
x-shexian yansheqi	X 射线衍射器	x-ray diffraction instrument	17
x-shexian yingxing	X 射线硬性	hardness of x-ray	18
x-shexian yuanzi boxing yinshu	X 射线原子波形因数	x-ray atomic form factor; x-ray atomic formfactor	19
x-shexian yuan	X 射线源	x-ray source	20
x-shexian zhaopian	X 射线照片	x-ray photograph; x-ray picture	21
x-shexian zhaoshe	X 射线照射	x-raying	22
x-shexian zhaoxiangfa	X 射线照相法	roentgenography	23
x-shexian zhaoxiangfad	X 射线照相法的	roentgenographic	24
x-shexian zhaoxiangfa	X 射线照象法	x-ray work	25
x-shexian zhiliaofa	X 射线治疗法	roentgen therapy; roentgenotherapy	26
x-shexian zhuangzhi	X 射线装置	x-ray set; x-ray generator	27
西			
xigema jiezi	西格马介子	sigma meson	28
吸			
xichen zhuangzhi	吸尘装置	dust separation equipment	29
xichi	吸持	confinement; confine	30
xichi citie	吸持磁铁	locking magnet	31

xifu	吸附	absorption; absorb	01
xifu chendian	吸附沉淀	adsorptive precipitation	02
xifu nengli	吸附能力	adsorptive capacity; adsorptivity; absorbability	03
xifu zuoyong	吸附作用	adsorption	04
xifuceng	吸附层	adsorbed layer	05
xifud	吸附的	absorptive	06
xifuji	吸附剂	adsorbent	07
xifumo	吸附膜	adsorbed film	08
xifuta	吸附塔	absorption column	09
xifuti	吸附体	adsorbate	10
xifuwu	吸附物	adsorbate	11
xili	吸力	attraction	12
xiliu	吸溜	occlusion; occlude	13
xi'neng fanying	吸能反应	endoergic reaction; endothermic reaction	14
xi'neng guocheng	吸能过程	endoergic process; endothermic process	15
xi'nengd	吸能的	endoergic; endoenergetic; endothermic	16
xipan jingdianji	吸盘静电计	attracted disk electrometer	17
xiqibeng	吸气泵	gas lift pump	18
xiqiji	吸气剂	getter	19
xiqiji	吸气计	absorptiometer	20
xiqijid	吸气计的	absorptiometric	21
xiqiqi	吸气器	aspirator; getter	22
xiqu	吸取	absorption; absorb	23
xiqu chouji	吸取抽机	lift pump; suction pump	24
xiqu nengli	吸取能力	adsorptivity; absorbability	25
xiqu yeti fenliqi	吸取液体分离器	entrainment separator	26
xire biaoian	吸热表面	heat adsorbent surface	27
xire fanying	吸热反应	endothermic reaction; endoergic reaction	28
xire guocheng	吸热过程	endothermic process; endoergic process	29
xire zhuanhua	吸热转化	endothermic disintegration	30
xired	吸热的	endothermic; endoergic; endoenergetic	31
xiru	吸入	infiltrate; inleakage	32
xiru fangshexing jiliang	吸入放射性剂量	inhalation dose	33



xiru kongqi	吸入空气	inhaled air	01
xiru kongqi fangshexing yunxu shuiping	吸入空气放射性允许 水平	breathing tolerance	02
xiru yali	吸入压力	suction pressure	03
xirucan	吸入槽	suction tank	04
xisheng xishu	吸声系数	sound absorbing coefficient	05
xishou	吸收	absorption; absorb; attract; resorption; uptake	06
xishou benling	吸收本领	absorption power; absorptive power; absorbing power	07
xishou biseji	吸收比色计	absorptiometer	08
xishou bisejid	吸收比色计的	absorptiometric	09
xishou biamian	吸收表面	absorption surface	10
xishou celiangxue	吸收测量学	absorptimetry	11
xishou changdu	吸收长度	absorption path	12
xishou dangban	吸收挡板	absorbing curtain	13
xishou dianlu	吸收电路	absorbing circuit [telecomm.]	14
xishou fenli	吸收分离	absorption extraction	15
xishou fuhuo	吸收俘获	absorption capture	16
xishou fushe	吸收辐射	absorbed radiation	17
xishou guangdai	吸收光带	absorption band	18
xishou guangpi	吸收光劈	absorbing wedge	19
xishou guangpu	吸收光谱	absorption spectrum	20
xishou houdu	吸收厚度	absorption thickness	21
xishou jiemian	吸收截面	absorption cross section	22
xishou jiezhi	吸收介质	absorbing medium	23
xishou meizhi	吸收媒质	absorbing medium	24
xishou nengli	吸收能力	absorption power; absorption capacity; absorbing power; absorptive power; absorptivity; absorbability; receptivity; poison worth	25
xishou pingjun ziyoucheng	吸收平均自由程	absorption mean free path; mean free path for absorption	26
xishou pudai	吸收谱带	absorption band	27
xishou puyi	吸收谱仪	absorption spectrometer	28
xishou qiangdu	吸收强度	absorption strength	29
xishou quxian	吸收曲线	absorption curve	30
xishou quxian lianxuxing zhongduan	吸收曲线连续性中断	absorption discontinuity	31

xishou quxian tubian	吸收曲线突变	absorption discontinuity	01
xishou quxian zhongd xialuo	吸收曲线中的下落	absorption dip	02
xishou quanbu toushe fushed	吸收全部投射辐射的	"black"	03
xishou rezhongzi he	吸收热中子核	thermally absorbing nucleus	04
xishou rezhongzid	吸收热中子的	thermally black	05
xishou sepuxue	吸收色谱学	absorption chromatography	06
xishou shiyan	吸收试验	absorption test	07
xishou sulyu	吸收速率	uptake rate	08
xishou tiaozhi	吸收调制	absorption modulation [telecomm.]	09
xishou tongweisu	吸收同位素	absorbing isotope	10
xishou weizhi	吸收位置	absorbing position	11
xishou xishu	吸收系数	absorption coefficient; absorption ratio	12
xishou xiaoying	吸收效应	sink effect	13
xishou yinqid xialuo	吸收引起的下落	absorption dip	14
xishou zhanran	吸收沾染	absorption impurity	15
xishou zhishu dinglyu	吸收指数定律	exponential absorption law	16
xishou zhongzi hou shengcheng ciji heranliaod he	吸收中子后生成次级核燃料的核	fertile nucleus	17
xishou zhongzi kongzhibang	吸收中子控制棒	neutron-absorbing control rod	18
xishou zhongzi liebian chanwu zaochengd fanyingdui zhongdu	吸收中子裂变产物造成的反应堆中毒	poisoning of reactor	19
xishou zhongzi yuansu	吸收中子元素	poison element	20
xishou 100 dianzifu nengliang hou xingchengd fenzi shu	吸收 100 电子伏能量后形成的分子数	G	21
xishou 100 dianzifu nengliang hou zhuanhuad fenzi shu	吸收 100 电子伏能量后转化的分子数	G	22
xishoubang	吸收棒	absorbing rod	23
xishoubi	吸收比	absorptance	24
xishouchi	吸收池	absorption cell	25
xishoud	吸收的	absorptive	26
xishoudai	吸收带	absorption band	27
xishoudai bianyuan	吸收带边缘	absorption edge	28
xishoufa	吸收法	absorption method	29
xishouguan	吸收管	absorption tube	30
xishouhe	吸收核	absorption kernel	31

xishouji	吸收剂	absorbent; absorbing material; carrier; sink	01
xishoukeng	吸收坑	injection well	02
xishoulían	吸收鏈	absorption wedge	03
xishoulyu	吸收率	receptivity; absorption capacity	04
xishouqi	吸收器	absorber	05
xishouqu	吸收区	poison section	06
xishou-shi bochangji	吸收式波长計	absorption wavemeter	07
xishou-shi pinlyuji	吸收式頻率計	absorption frequency meter	08
xishou-shi zhoulyuji	吸收式周率計	absorption frequency meter	09
xishouta	吸收塔	absorption tower; absorbing tower; absorption column	10
xishouti	吸收体	absorber; absorbent; absorbing material	11
xishouwu	吸收物	absorbing material; absorbate	12
xishouxia	吸收限	absorption cell	13
xishouxian	吸收限	absorption limit; absorption edge	14
xishouxian	吸收綫	absorption line	15
xishouxiang	吸收項	absorption term	16
xishou-xing kongzhibang	吸收型控制棒	absorber-type control rod	17
xishouxing	吸收性	absorption capacity	18
xishouzhi	吸收質	absorbent	19
xiye	吸液	absorption; absorb	20
xiye nengli	吸液能力	absorptivity	21
xiyiguan	吸移管	pipette	22
xiyin	吸引	attraction; attract	23
xiyin yali	吸引压力	suction pressure	24
xiyinli	吸引力	gravitation	25
xiyinlishi	吸引力势	attractive potential	26
xiyintai	吸引态	attractive state	27
xizhuo zuoyong	吸着作用	sorption	28
xizuoyong	吸作用	sorption	29
希			
Xierbo kongjian	希耳伯空間	Hilbert space	30
xituzu	希土族	rare earths	31
xiyou qiti	希有气体	rare gas; noble gas	32

	析		
xichu	析出	isolation; emanate	01
xichu qiti	析出气体	product gas	02
	硒		
xi	硒	selenium	03
xizhi guangdianguan	硒质光电管	selenium cell	04
	稀		
xi	稀	dilute	05
xibao	稀薄	rarefaction	06
xibaod	稀薄的	rarefied	07
xihua	稀化	dilution; rarefaction	08
xihuare	稀化热	heat of dilution	09
xishi	稀释	dilution; dilute; liquefy; attenuation	10
xishi huoxingqu	稀释活性区	diluted core	11
xishi ranliao fanyingdui	稀释燃料反应堆	dilute reactor	12
xishi rongye	稀释溶液	dilute solution	13
xishi wuzhi	稀释物质	diluted material; diluent	14
xishi zhengqi	稀释蒸汽	steam diluent	15
xishid	稀释的	diluted; liquefied	16
xishiji	稀释剂	diluent; diluent material	17
xishiye	稀释液	diluent	18
xishu	稀疏	rarefaction; rarefaction	19
xishu qiti	稀疏气体	rarefied gas	20
xishud	稀疏的	rarefied	21
xitu yuansu	稀土元素	rare earth element; rare earths; lanthanide	22
xiyou qiti	稀有气体	rare gas; noble gas; inert gas	23
xiyou qiti liebian chanwu	稀有气体裂变产物	inert gas fission product	24
xiyou yueqian	稀有跃迁	unique transition	25
	携		
xichu	携出	carryover	26
xidaid	携带的	bearing	27
	熙		
xiti	熙提	stilb	28
	息		
Xikesi wenduji	息克斯温度计	Six thermometer	29

	熄		
ximie	熄灭	extinction; attenuation; quenching; quench; blanking; decay; die away; suppression; damping; deceleration	01
ximie maichong	熄灭脉冲	blanking pulse; blank; blackout pulse	02
ximied	熄灭的	decayed	03
ximieqi	熄灭器	quencher	04
	錫		
xi	錫	tin; stannum	05
ximing	錫鳴	tin cry	06
	洗		
xidi	洗涤	elutriation; scrubbing	07
xidi wuzhi	洗涤物质	detergent	08
xidimian	洗涤面	wetted surface	09
xidiqu	洗涤区	washing section; scrubbing section	10
xidita	洗涤塔	scrub column; scrubber	11
xidiye	洗涤液	cleaning solution; scrub solution	12
xijing	洗净	washout	13
xiping	洗瓶	wash bottle	14
xiti	洗提	elution; elute; elutriation	15
xitiye	洗提液	eluate	16
	徙		
xidong	徙动	migration; migrate	17
xidong changshu	徙动常数	migration constant	18
xidong hengliang	徙动恒量	migration constant	19
xidong mianji	徙动面积	migration area	20
	系		
xi	系	series; family; system; array; sequence; train	21
xiji	系集	assembly	22
xijian yueqian	系間跃迁	intersystem transition	23
xilie	系列	series; set	24
xipu xishu	系譜系数	fractional parent coefficient; fractional parentage coefficient	25
xishu jiegou	系属结构	lineage structure	26

xishu	系数	coefficient; factor; ratio; modulus; module; multiplier	01
xitong	系统	system; array	02
xitong fuzhao	系统幅照	chronic exposure	03
xitong wucha	系统误差	systematic error	04
xitong zhao she	系统照射	chronic exposure	05
xixianpu	系线谱	series spectrum	06
xizong	系综	assemblage; ensemble	07
砂			
xi	砂	silicon	08
xilyu diceng	砂铝地层	sal; sial	09
ximeidi ceng	砂钱地层	sima	10
xisuanpeng mianpai boli	砂酸硼冕牌玻璃	borosilicate crown	11
xisuantukuang	砂酸钍矿	thorite	12
xisuanyan	砂酸盐	silicate	13
xitu	砂土	silica	14
xixinkuang	砂锌矿	willemite	15
xizaotu	砂藻土	kieselguhr	16
细			
xibang	细棒	bar; pin	17
xibang-zhuang ranliao yuanyan	细棒状燃料元件	fuel pin	18
xibao	细胞	cell	19
xibao jiliang	细胞剂量	cytolytic dose	20
xigan	细杆	pin	21
xijingping	细颈瓶	ampoule	22
xijingji	细径迹	thin track; light track	23
xikan	细看	scan	24
xikelid	细颗粒的	fine-grained	25
xikong	细孔	pore	26
xili	细粒	shot; fraction	27
xisheshu	细射束	narrow beam	28
xitiao jie	细调节	fine control	29
xixian	细线	wire	30
xiyuanbang	细圆棒	wire	31
xizhi pingheng	细微平衡	detailed balancing	32
隙			
xi	隙	orifice; aperture; port; porthole	33

xifeng	隙縫	break	01
xijian fushi	隙間腐蝕	crevice corrosion	02
匣			
xia-shi dianqiao	匣式电桥	box bridge	03
狭			
xiafeng	狭縫	slit	04
xiashu fushe	狭束幅射	narrow-beam radiation	05
xiayi xiangduilun	狭义相对論	special relativity; restricted theory of relativity; special theory of relativity	06
xiazhai cushe	狭窄簇射	narrow shower	07
xiazhai maichong	狭窄脉冲	narrow pulse	08
xiazhai shexian	狭窄射线	narrow beam	09
瑕			
xia	瑕	flaw	10
下			
xiachen	下沉	drop; precipitate; deposition	11
xiachen xiaoying	下沉效应	sink effect	12
xiachui	下垂	dip; deflect; buckling	13
xiachui zhizhen	下垂指针	sagitta	14
xiachuid	下垂的	dipping	15
xiaji shuilun	下击水轮	undershot water wheel	16
xiajiang	下降	fall; drop; decrease; degradation; degrade; decay; sink; coastdown	17
xiajiang bufen	下降部分	sloping portion	18
xiajiang shijian	下降時間	fall time; decay time	19
xiajiang sudu	下降速度	decay rate	20
xiajiang tianbo	下降天波	downcoming sky wave	21
xiajiang zhouqi	下降周期	falling period	22
xiajiang zhuangtai	下降状态	fall	23
xiajiangd	下降的	degraded; decayed	24
xiajiangliu	下降流	letdown stream	25
xialuo	下落	drop	26
xiashe tianbo	下射天波	downcoming sky wave	27
xiashui xitong	下水系統	letdown system	28
xiashuiguan	下水管	downcomer	29
xiazhuan yinxieyan	下转隐斜眼	hypophoria	30

先			
xian dian li	先电离	preionization	01
xian dian li de	先电离的	preionized	02
xian fu zha o d	先幅照的	preirradiated	03
xian jia su	先加速	preacceleration	04
xian jie hou li chu dian	先接后离触点	make-before-break contact	05
xian qu wu	先驱物	precursor	06
氙			
xian	氙	xenon	07
xian yin qi d ping heng zhong du	氙引起的平衡中毒	equilibrium xenon level	08
xian zui da zhong du liang	氙最大中毒量	peak xenon	09
xian nong du ping heng	氙浓度平衡	xenon equilibrium	10
xian ping heng zhong du	氙平衡中毒	equilibrium xenon	11
xian sheng yu	氙剩余	xenon override	12
xian zhong du	氙中毒	xenon poisoning	13
xian zhong du bian hua	氙中毒变化	xenon variation	14
xian zhong du bu chang ji lv	氙中毒补偿几率	xenon override potential	15
xian zhong du fan kui	氙中毒反馈	xenon feedback	16
xian zhong du fan kui x i shu	氙中毒反馈系数	xenon feedback factor	17
xian zhong du mo xing	氙中毒模型	xenon simulator	18
xian zhong du xun huan	氙中毒循环	xenon poisoning cycle	19
xian zhong du yin qi d xian zhi	氙中毒引起的限制	xenon limitation	20
xian zhong du zheng dang	氙中毒振荡	xenon poisoning oscillation	21
鲜			
xian ming jing ji	鲜明径迹	crisp track	22
Xian si tong xiao ying	鲜斯通效应	Shenstone effect	23
纤			
xian wei	纤维	fiber	24
xian wei er tang	纤维贰糖	cellobiose	25
xian wei su	纤维素	cellulose	26
xian you bi kuang	纤铀铋矿	uranosphaerite	27
弦			
xian	弦	chord	28
xian xian jing dian ji	弦线静电计	string electrometer	29
絃			
xian	絃	string	30



xian zhendong	絃振动	vibration of string	01
xianma	絃马	bridge	02
xianxian dianliuji	絃綫电流計	string galvanometer	03
xianxian jingdianji	絃綫靜电計	string electrometer	04
xianyinji	絃音計	sonometer	05
	閉		
xianduan	閉端	dead end	06
	銜		
xiantie	銜鉄	armature	07
	显		
xianchu	显出	detection	08
xianji yuanzi	显迹原子	tracer element	09
xianji yuanzi	显跡原子	labeled atom; tagged atom	10
xianming gongzhen	显明共振	prominent resonance	11
xianshi	显示	display; indication	12
xianshid	显示的	explicit	13
xianwei fenguangjing	显微分光鏡	microspectroscope	14
xianwei fenxi	显微分析	microscopic analysis	15
xianwei guancha	显微观察	microexamination	16
xianwei jiegou	显微結構	microstructure	17
xianwei shexian zhaoxiang-shu	显微射线照相术	microradiography	18
xianwei wangyuanjing	显微望远鏡	microtelescope	19
xianwei yingxiang	显微映象	microprojection	20
xianwei yingxiangqi	显微映象器	microprojector; microprojection apparatus	21
		micrograph	22
xianwei zhaopian	显微照片	micrograph; photomicrograph	23
xianwei zhaoxiang	显微照相	microphotography; photomicrography; micrography	24
xianwei zhaoxiangshu	显微照相术	microscopy; scope	25
		microscope objective	26
xianweijing	显微鏡	microscopy	27
xianweijing wujing	显微鏡物鏡	microscopic	28
xianweijing yongfa	显微鏡用法	stage noise	29
xianweijingd	显微鏡的	microscopy	30
xianweijingtai "zaoyin"	显微鏡台 "噪音"	developing	31
xianweishu	显微术		
xianxiang	显象		

xianxiang miduji	显象密度計	densitometer	01
xianxiangji	显象剂	developer	02
xianying	显影	development [photo.]	03
xianying jingli	显影晶粒	developed grain	04
xianying lizi	显影粒子	developed grain	05
限			
xiaidingkong	限定孔	collimating aperture	06
xiandu	限度	limit; boundary; end	07
xiandu tiaojian	限度条件	boundary condition	08
xiandu zhutiti	限度锥体	collimating cone	09
xianfuqi	限幅器	clipper circuit; clipper; clipping circuit	10
xianzhi	限制	limit; limitation; confinement; restriction; localization; clipping	11
xianzhi dangban	限制档板	limiting diaphragm	12
xianzhi shijian	限制时间	clipping time	13
xianzhi yinsu	限制因素	limiting factor	14
xianzhid	限制的	limiting	15
xianzhifeng	限制缝	collimating slit	16
xianzhiqi	限制器	clipper	17
現			
xiancheng zhuangzhi gou- jian	現成装置构件	building block	18
xianxiang	現象	phenomenon; event; occurrence	19
陷			
xianboqi	陷波器	wave trap	20
xianjing	陷阱	trap	21
xianrao dianlu	陷扰电路	trap circuit	22
綫			
xian	綫	line; cord; ray; filament; range	23
xiancong	綫丛	complex	24
xian	綫的	linear	25
xian	綫道	channel; cut; hole	26
xian	綫度	dimension	27
xian	綫端盒	cap [elec.]	28
xian	綫段	segment; intercept [math.]	29
xian	綫光谱	line spectrum	30

xianhua	綫化	linearize	01
xianhuad	綫化的	linearized	02
xianjiasudu	綫加速度	linear acceleration	03
xianjia	綫夾	clamp; terminal	04
xianjia	綫架	coil	05
xianjiao dengsi	綫焦灯絲	line focus filament	06
xianjuan	綫卷	winding	07
xianlu	綫路	line; path	08
xianlu changshu	綫路常数	line constant	09
xianlu hengliang	綫路恒量	line constant	10
xianlu sunhao	綫路損耗	line loss	11
xianlu xiaolyu	綫路效率	circuit efficiency	12
xianlutu	綫路图	circuitry; circuit; chart	13
xianpan	綫盘	coil	14
xianpengzhang	綫膨脹	linear expansion	15
xianpianzhend	綫偏振的	linearly polarized; plane polarized	16
xianpianzhenguang	綫偏振光	linearly polarized light	17
xianpianzhenhua	綫偏振化	linear polarization	18
xianpin	綫頻	line frequency	19
xianquan	綫圈	coil; winding	20
xianquan cedong yang-shengqi	綫圈策动揚声器	coil-driven loudspeaker	21
xianquan tianxian	綫圈天綫	loop antenna	22
xianquanguan	綫圈管	coil form	23
xianquanjia	綫圈架	coil form; bobbin	24
xianquanxing	綫圈型	coil form	25
xianrao dianji jishuguan	綫繞电极計数管	wire counter	26
xianrao he banji jishuguan	綫繞和板极計数管	wire-and-plate counter	27
xiansanshe	綫散射	linear scattering	28
xianshi xuyaoji	綫示需要計	curve-drawing demand meter [elec.]	29
xianshu	綫束	beam; bunch	30
xianshu guidao	綫束軌道	beam path	31
xiansudu	綫速度	linear velocity	32
xiantu	綫图	diagram; graph	33
xianweiyi	綫位移	linear displacement	34
xianxixian	綫系限	series limit	35

xianxiebian	綫肋变	linear strain	01
xian-xing fusheqi	綫形幅射器	linear radiator	02
xianxing	綫性	linearity	03
xianxing changlun	綫性場論	linear field theory	04
xianxing hanshu	綫性函数	linear function; ramp function	05
xianxing suanfu	綫性算符	linear operator	06
xianxing texing quxian tanceqi	綫性特性曲綫探测器	linear response detector	07
xianxing waitui changdu	綫性外推长度	linear extrapolation distance	08
xianxing xishou xishu	綫性吸收系数	linear absorption coefficient	09
xianxing zuzhi benling	綫性阻止本领	linear stopping power	10
xianxingd	綫性的	linear; unidimensional	11
xianyingbian	綫应变	linear strain	12
xianyuan	綫源	linear source; line source	13
xianzha	綫栅	wire grating	14
xianzhang xishu	綫胀系数	coefficient of linear expansion	15
xianzhenzi	綫振子	linear oscillator	16
xian-zhuang guangpu	綫状光谱	line spectrum	17
錄			
xian	錄	wire	18
xiangui	錄規	wire gauge	19
xianpan	錄端	coil	20
xianpan cedong yangshengqi	錄端策动扬声器	coil-driven loudspeaker	21
xianpan tianxian	錄端天綫	loop antenna	22
xianpanxing	錄端型	coil form	23
霰			
xianshi	霰石	aragonite	24
相			
xiangbandui	相伴对	conjugated pair	25
xiangcan sanshe	相参散射	coherent scattering	26
xiangcan sanshe fanwei	相参散射范围	coherent scattering amplitude	27
xiangcand	相参的	coherent	28
xiangcanxing	相参性	coherence	29
xiangchongshu	相重数	multiplicity	30
xiangdang	相当	correspondence	31
xiangdang gaodu	相当高度	equivalent height	32

xiangdangd	相当的	equivalent; congruent	01
xiangdangxing	相当性	equivalence	02
xiangdeng tiji cuiqu	相等体积萃取	equal volume extraction	03
xiangdengyu $10^{-5}$	相等於 $10^{-5}$	millinile	04
xiangdichu	相抵触	disagreement	05
xiangdui chane	相对产额	relative yield; fractional yield	06
xiangdui fengdu	相对丰度	abundance ratio	07
xiangdui fuzhao	相对幅照	relative exposure	08
xiangdui gongzhen jifen	相对共振积分	relative resonance integral	09
xiangdui jilyufu	相对几率幅	relative probability amplitude	10
xiangdui jiasudu	相对加速度	relative acceleration	11
xiangdui kejiandu yinshu	相对可见度因数	relative visibility factor	12
xiangdui kongjing	相对孔径	aperture ratio; relative aperture; f-number	13
xiangdui koujing	相对口径	relative aperture; f-number	14
xiangdui lilun	相对理论	relativity	15
xiangdui lianchane	相对链产额	fractional chain yield	16
xiangdui louxie	相对漏洩	relative escape	17
xiangdui midu	相对密度	relative density	18
xiangdui pailie	相对排列	oppositely aligned	19
xiangdui pengzhang	相对膨胀	relative expansion	20
xiangdui sesan	相对色散	relative dispersion	21
xiangdui shengwu xiaolyu	相对生物效率	relative biological effectiveness	22
xiangdui shengwu xiaoying xishu	相对生物效应系数	radiobiological effectiveness factor	23
xiangdui shidu	相对湿度	relative humidity	24
xiangdui shicha	相对视差	relative parallax	25
xiangdui shouming	相对寿命	comparative lifetime	26
xiangdui sudu	相对速度	relative velocity	27
xiangdui sunshi	相对损失	fractional loss	28
xiangdui weizhi	相对位置	relative position	29
xiangdui weizhi gaibian	相对位置改变	rearrangement	30
xiangdui xishou	相对吸收	fractional absorption	31
xiangdui xishouxiang	相对吸收项	relative absorption term	32
xiangdui yanxiaolyu	相对癌效率	relative carcinogenic effectiveness	33

xiangdui yuanzijia xiao-ying	相对原子价效应	relative valency effect	01
xiangdui yuanziliang	相对原子量	relative atomic weight	02
xiangdui yundong	相对运动	relative motion	03
xiangdui zheshelyu	相对折射率	relative index of refraction	04
xiangdui zhongdu	相对中毒	relative poisoning	05
xiangduid	相对的	relative; fractional	06
xiangduilun	相对论	relativity; relativity theory; theory of relativity	07
xiangduilun bodong fang-cheng	相对论波动方程	relativistic wave equation	08
xiangduilun fangchengshi	相对论方程式	relativistic equation	09
xiangduilun gongshi	相对论公式	relativistic formula	10
xiangduilun lizi huixuan jiasuqi	相对论粒子回旋加速器	relativistic particle cyclotron	11
xiangduilun xiuzheng	相对论修正	relativity correction	12
xiangduilun yidong	相对论移动	relativity shift	13
xiangduilun zhiliang	相对论质量	relativistic mass	14
xiangduilunxing bubianxing	相对论性不变性	relativistic invariance	15
xiangduilunxing chang	相对论性场	relativistic field	16
xiangduilunxing dianzi	相对论性电子	relativistic electron	17
Xiangduilunxing dianzi jushu jiasuqi	相对论性电子束束加速器	Relativistic Electron Bunching Accelerator; Rebatron	18
xiangduilunxing gaizheng	相对论性改正	relativistic correction	19
xiangduilunxing kangbian-xing	相对论性抗变性	relativistic contravariance	20
xiangduilunxing lizi	相对论性粒子	relativistic particle	21
xiangduilunxing liangzilun	相对论性量子论	relativistic quantum theory	22
xiangduilunxing sudu	相对论性速度	relativistic velocity	23
xiangduilunxing xiaoying	相对论性效应	relativistic effect	24
xiangduilunxing xiebian-xing	相对论性协变性	relativistic covariance	25
xiangduilunxingd	相对论性的	relativistic	26
xiangduixing	相对性	relativity	27
xiangduixing yuanli	相对性原理	relativity principle	28
xianggan fushe	相干辐射	coherent radiation	29
xianggan sanshe	相干散射	coherent scattering; Bragg scattering	30
xianggan sanshe fanwei	相干散射范围	coherent scattering amplitude	31
xianggan sanshe jiemian	相干散射截面	coherent scattering cross section	32

xianggan sanshequ	相干散射区	coherently scattering region	01
xianggan zhongzi sanshe	相干中子散射	coherent neutron scattering	02
xianggand	相干的	coherent	03
xiangganxing	相干性	coherence	04
xiangguan gongshi	相关公式	correlation formula	05
xiangguan huodu	相关活度	related activity	06
xiangguan xishu	相关系数	correlation coefficient	07
xiangguan xishu juzhen	相关系数矩阵	correlation matrix	08
xianghed	相合的	consistent	09
xianghu jiaozhun	相互校准	intercalibration; intercalibrate	10
xianghu kuosan	相互扩散	interdiffusion; interdiffuse	11
xianghu miman	相互弥漫	interdiffusion	12
xianghu misan	相互弥散	interdiffuse	13
xianghu paichi	相互排斥	mutual repulsion	14
xianghu shentou zhage	相互渗透栅格	interpenetrating lattices	15
xianghu tiaozhi	相互调制	intermodulation	16
xianghu xiyin	相互吸引	attractive interaction	17
xianghu xiyin lizi	相互吸引粒子	attracting particles	18
xianghu yinli	相互引力	mutual attraction	19
xianghu zhuanhuan	相互转换	interconversion	20
xianghu zuhe	相互组合	intercombination	21
xianghu zuoyong	相互作用	interaction; interact	22
xianghu zuoyong banjing	相互作用半径	range	23
xianghu zuoyong jiemian	相互作用截面	interaction cross section	24
xianghu zuoyong lizi	相互作用粒子	interacting particles	25
xianghu zuoyong xiaoying	相互作用效应	interaction effect	26
xianghu zuoyong xingshi	相互作用型式	mode of interaction	27
xianghu zuoyong zhuangtai	相互作用状态	interacting state	28
xianghu zuoyongneng	相互作用能	interaction energy	29
xiangjia dianlu	相加电路	adder circuit	30
xiangjia dinglyu	相加定律	additivity law	31
xiangjia xiaoying	相加效应	additive effect	32
xiangjiaxing	相加性	additivity	33
xiangjiaxing changshu	相加性常数	additive constant	34
xiangjiao	相交	interception; intercept; traverse	35

xiangjiao jingji	相交徑跡	copunctual tracks	01
xiangjiaoliu	相交流	cross streams	02
xiangjiehed	相結合的	adjoint	03
xianglin maichong qianyuan jianju	相邻脉冲前緣間距	pulse spacing	04
xiangqie	相切	contact	05
xiangrong guancha	相容观察	compatible observation	06
xiangrong xiaoying	相容效应	cooperative effect	07
xiangrong zuoyong	相容作用	cooperative effect	08
xiangsi bianhu	相似变数	similarity variable	09
xiangsi dinglyu	相似定律	law of similiarity	10
xiangsi yuanli	相似原理	principle of similitude	11
xiangtong	相同	agreement; agree; coordinate	12
xiangtongd	相同的	congruent	13
xiangxiao ganshe	相消干涉	destructive interference	14
xiangyixing	相依性	dependence	15
xiangyid	相倚的	dependent	16
xiangying yuanli	相应原理	correspondence principle	17
xiangyingd	相应的	congruent	18
xiangzhang ganshe	相长干涉	constructive interference	19
箱			
xiang	箱	box; cassette; housing	20
xiang-shi fanyingdui	箱式反应堆	modular reactor	21
鑲			
xiangqian jixieshou	鑲嵌机械手	plug-in manipulator	22
xiangqian jieyou	鑲嵌結構	mosaic structure	23
xiangqian zuzhi	鑲嵌組織	mosaic structure	24
詳			
xiangjin lilun	詳尽理論	detailed theory	25
xiangjin pingheng	詳尽平衡	detailed balance	26
响			
xiangdu	响度	volume; loudness	27
xiangdu kongzhi	响度控制	volume control	28
xiangdu kuoda	响度扩大	volume expansion	29
xiangdu zhishi qi	响度指示器	volume indicator	30
xiangduji	响度級	volume level	31
xiangying	响应	response	32



xiangying shijian	响应时间	response time	01
xiangyingd feixianxing	响应的非线性	nonlinearity of response	02
	向		
xiang jiluqi shuchud fuhe xianlu	向记录器输出的符合线路	coincidence register drive circuit	03
xiang xiangfan fangxiang chuanbo guangzi	向相反方向传播光子	oppositely directed photon	04
xiangchang toujing	向场透镜	field lens	05
xianghou bufen	向后部分	rearward component	06
xianghou sanshe	向后散射	backscattering; backward scattering	07
xianghou sanshed	向后散射的	backscattered; backward scattered	08
xianghou sanshejiao	向后散射角	backscattering angle	09
xianghou shechu lizi	向后射出粒子	rearward component	10
xianghou yundong	向后运动	setback	11
xiangliang	向量	vector; vector quantity	12
xiangliang xianghu zuoyong	向量相互作用	vector interaction	13
xiangliang zixuan suanfu	向量自旋算符	vector spin operator	14
xiangliangchang	向量场	vector field	15
xiangliangd	向量的	vector; vectorial	16
xiangliangji	向量积	vector product; cross product; outer product	17
xiangliangliu	向量流	vector flux	18
xiangliangtu	向量图	vector diagram	19
xianglied	向列的	nematic	20
xiangqian he xianghou yidong	向前和向后移动	shuttle	21
xiangqian sanshe	向前散射	forescattering; forward scattering; straight-ahead scattering	22
xiangqian sanshe fan-chonghe	向前散射反冲核	forward recoil	23
xiangqian sanshe jidazhi	向前散射极大值	forward peak; forward peaking	24
xiangqian sanshe lizi jishuguan	向前散射粒子计数管	forward angle counter	25
xiangqian sanshed	向前散射的	forward scattered	26
xiangqian sanshejiao	向前散射角	forward scattering angle	27
xiangqian yundong	向前运动	propulsion	28
xiangqing	向倾	incidence direction	29
xiangshang taiqi zhuangtai	向上抬起状态	cocked position	30

xiangwai kuosan	向外扩散	outward diffusion	01
xiangwei	向位	bearing	02
xiangxia yali	向下压力	downward pressure	03
xiangxia yaqiang	向下压强	downward pressure	04
xiangxind	向心的	centripetal	05
xiangxinli	向心力	centripetal force	06
xiangyou xuanzhuand	向右旋转的	right-handed	07
xiangzhi	向指	sense	08
相			
xiang	相	phase	09
xiang tanceqi	相探测器	phase detector	10
xiang zhendang pinlyu	相振荡频率	phase oscillation frequency	11
xiangban	相板	phase plate	12
xiangbian	相变	phase transition	13
xiangbianhua	相变化	phase change; change of phase	14
xiangbo	相波	phase wave	15
xiangcha chentuo	相差衬托	phase contrast	16
xiangfenli	相分离	phase disengagement	17
xiangfenliduan	相分离段	phase-splitting stage	18
xiange	相格	phase cell; cell	19
xiangjifen	相积分	phase integral	20
xiangjian chuansong	相间传送	interphase transfer	21
xiangjiao	相角	phase angle	22
xiangjie	相界	phase boundary	23
xiangjiemian	相界面	phase-contacting area; phase-contact area	24
xiangjujiao	相聚焦	phase focusing	25
xiangkongjian	相空间	phase space	26
xiangkongjian jingbao	相空间晶胞	phase space cell	27
xiangliu	相流	phase flow	28
xianglyu	相律	phase rule	29
xiangmin zhengliuqi	相敏整流器	phase-sensitive rectifier	30
xiangpian	相片	photograph	31
xiangpian chendu	相片衬度	contrast of photographic plate	32
xiangpingheng	相平衡	phase equilibrium	33
xiangpu	相谱	phase spectrum	34

xiangsudu	相速度	phase velocity	01
xiangtexing	相特性	phase response	02
xiangtu	相图	phase diagram; constitutional diagram; constitution diagram; equilibrium diagram	03
xiangwei	相位	phase	04
xiangwei buwendingd	相位不稳定的	phase-unstable	05
xiangwei gaibian 180°	相位改变 180°	phase reversal	06
xiangwei jiaozheng xianlu	相位校正线路	phase corrector	07
xiangwei jiaozhengqi	相位校正器	phase corrector	08
xiangwei sanluan	相位散乱	phase debunching	09
xiangwei texing quxian	相位特性曲线	phase characteristic	10
xiangwei wucha	相位误差	phase error	11
xiangwei xianggand	相位相干的	phase-coherent	12
xiangwei zhihou	相位滞后	phase lag	13
xiangwei zhiyan	相位延迟	phase delay	14
xiangweijiao	相位角	phase angle	15
xiangweiyi	相位移	phase displacement	16
xiangweiyi buchangqi	相位移补偿器	phase corrector	17
xiangweiyi zhiyan	相位移延迟	phase-shift delay	18
xiangyi	相移	phase shift	19
xiangyi texing quxian	相移特性曲线	phase-shift characteristic	20
xiangyi zhuangzhi	相移装置	phase changer	21
xiangyinshu	相因数	phase factor	22
xiangyu	相宇	phase space	23
xiangzhuanbian	相转变	phase transformation; phase transition	24
xiangzuobiao	相坐标	phase coordinate	25
xiangzuo	相座	phase site	26
象			
xiang	象	image	27
xiangcha	象差	aberration	28
xiangchang	象场	image field	29
xiangchang wanqu	象场弯曲	curvature of field	30
xiangfang	象方	image space	31
xiangjibian	象畸变	image distortion	32
xiangjiao	象角	image angle	33

xiangju	象距	image distance	01
xiangli	象力	image force	02
xiangpin	象頻	image frequency	03
xiangpin ganrao	象頻干扰	image frequency interference	04
xiangpin yingdu	象頻应度	image frequency response	05
xiangpingmian	象平面	image plane	06
xiangquan	象圈	image circle	07
xiangsan xianxiang	象散現象	astigmatism	08
xiangsand	象散的	astigmatic	09
xiangsanxing	象散性	astigmatism	10
xiangsu	象素	picture element	11
xiangxian	象限	quadrant	12
xiangxian jingdianji	象限静电計	quadrant electrometer; Compton electrometer	13
xiangxianyi	象限仪	quadrant	14
xiangyuan	象源	image source	15
xiangyuanfa	象源法	method of image	16
項			
xiang	項	term	17
xiangzhi	項值	term value	18
橡			
xiangjiao	橡胶	rubber	19
xiangjiaopian	橡胶片	sheet rubber	20
xiangshi-xing guan	橡实形管	acorn tube [telecomm.]	21
消			
xiao ganying xishou zuo-yong	消感应吸收作用	bleaching effect	22
xiaochu	消除	cancellation; cancelling; elimination; evacuate; disposal	23
xiaochu fangshexing	消除放射性	radioactive decontamination; cool	24
xiaochu fangshexing chanwu qudao	消除放射性产物渠道	decontamination sink	25
xiaochu fangshexing cuoshi	消除放射性措施	contamination control	26
xiaochu fangshexing fa	消除放射性法	"negative activation" method	27
xiaochu fangshexing gong-zuo	消除放射性工作	contamination control	28
xiaochu fangshexing quyu	消除放射性区域	decontamination area	29
xiaochu fangshexing shi	消除放射性室	decontamination chamber	30

xiaochu fangshexing wuran shebei	消除放射性污染设备	decontamination unit	01
xiaochu fangshexing xunhuan	消除放射性循环	decontamination cycle	02
xiaochu fangshexing yeti	消除放射性液体	decontamination fluid	03
xiaochu fuzai	消除负载	dumping of load	04
xiaochu shuifen fenli shebei	消除水分分离设备	dewatering device	05
xiaochu zhanran	消除沾染	decontaminate	06
xiaodianli	消电离	deionize	07
xiaodianli shijian	消电离时间	deionization time	08
xiaodianli zuoyong	消电离作用	deionization	09
xiaodianliwang	消电离网	deionization grid	10
xiaodu	消毒	sterilization; sterility; decontamination; decontaminate; detoxify	11
xiaodu jiliang	消毒剂量	sterilization dose	12
xiaodud	消毒的	sterilized	13
xiaoguang	消光	extinction	14
xiaoguang xishu	消光系数	extinction coefficient	15
xiaoguangjiao	消光角	extinction angle	16
xiaoguodud	消过毒的	sterile	17
xiaohao	消耗	consumption; dissipation; expenditure; depletion; deplete; drain; diverge	18
xiaohao nengliang	消耗能量	expended energy	19
xiaohaod	消耗的	depleted	20
xiaohaoli	消耗力	dissipative force	21
xiaohaoliang	消耗量	consumption	22
xiaoheti	消和器	quenching unit; quench unit	23
xiaomie	消灭	cancellation; canceling; quenching; annihilation; blanking	24
xiaopianzhen	消偏振	depolarization	25
xiaopianzhen zuoyong	消偏振作用	depolarization	26
xiaoqiucha toujing	消球差透镜	aplanatic lens	27
xiaoqiuchajing	消球差镜	aplanat	28
xiaoqu	消去	elimination	29
xiaoqufa	消去法	elimination	30
xiaosan pengzhang	消散膨胀	cleaning expansion	31
xiaose	消色	decoloration; discoloration	32

xiaosecha lengjing	消色差稜鏡	achromatic prism	01
xiaosecha toujing	消色差透鏡	achromatic lens; achromat	02
xiaosecha wangyuanjing	消色差望遠鏡	achromatic telescope	03
xiaosecha weiyi xitong	消色差位移系統	achromatic translation system	04
xiaosechad	消色差的	achromatic	05
xiaosechaxing	消色差性	achromatism	06
xiaoshi	消失	vanish; die away	07
xiaoshi	消逝	die away	08
xiaoshu	消束	beam suppression	09
xiaosun	消損	deplete	10
xiaoyun zuoyong	消暈作用	antihalation	11
硝			
xiaosuan	硝酸	nitric acid	12
xiaosuanbuxian	硝酸鈾酰	plutonyl nitrate	13
xiaosuantu	硝酸鈷	thorium nitrate	14
xiaosuanyan	硝酸盐	nitrate	15
xiaosuanyangyou	硝酸氧鈾	uranyl nitrate	16
xiaosuanyouxian	硝酸鈾酰	uranyl nitrate	17
xiaosuanyouxian liushui-hewu	硝酸鈾酰六水合物	uranyl nitrate hexahydrate	18
蕭			
Xiaotuoji xiaoying	蕭脫基效应	Schottky effect	19
小			
xiao chongji canshu peng-zhang	小冲击参数碰撞	close collision	20
Xiao shuchu gonglyu fan-yingdui	小輸出功率反应堆	Low Power Output Reactor	21
xiaobanzhou	小半軸	minor semiaxis	22
xiaobodong	小波动	ripple	23
xiaocao	小槽	slot	24
xiaochao	小潮	neap tide	25
xiaochicund	小尺寸的	pony-size	26
xiaochuang	小窗	window	27
xiaochuang toushexing	小窗透射性	window transmission	28
xiaogonglyu fanyingdui	小功率反应堆	low-power reactor; low-energy reactor	29
xiaogonglyu feiteng-shi fanyingdui	小功率沸騰式反应堆	low-power water boiler; Low Power Output Reactor	30
Xiaogonglyu yanjiuxing fanyingdui	小功率研究性反应堆	Low Power Research Reactor	31

xiaoguimod	小規模的	pygmy	01
xiaohe	小盒	capsule	02
xiaojiliang changshijian zhaoshe	小剂量长时间照射	protracted irradiation	03
xiaojiliang zhaoshe	小剂量照射	light exposure	04
xiaojiao sanshe	小角散射	small-angle scattering	05
xiaojiaou	小角偶	narrow-angle pair	06
xiaoka	小卡	small calorie; therm	07
xiaomaidong	小脉动	ripple	08
xiaomen	小门	door	09
xiaomin	小皿	capsule	10
xiaoqipao	小气泡	bubble	11
xiaoqianzi	小钳子	nippers	12
xiaoqiao	小桥	bridge	13
xiaoqiu kongdao	小球孔道	shot well	14
xiaosanshejiao pengzhuang	小散射角碰撞	forward scattering collision	15
xiaoshi	小时	hour	16
xiaoshigu	小事故	minor accident; minor disaster	17
xiaoshi	小室	chamber; cell; camera; cavity	18
xiaotong	小桶	can	19
xiaoxiang	小箱	can	20
xiaoxingxing	小行星	planetoid	21
xiaoxing dianrongqi	小型电容器	midget condenser	22
xiaoxing jixieshou	小型机械手	micromanipulator	23
xiaoxing jiliangji	小型剂量计	small-volume dosimeter	24
xiaoxingd	小型的	pony-size	25
xiaoyangfa	小样法	small-sample method	26
xiaoyangpin xuanzeqi	小样品选择器	small-sample chopper	27
xiao-yu-yid zaisheng xishu	小于 1 的再生系数	negative gain factor	28
肖			
Xiaotuoji xiaoying	肖脱基效应	Schottky effect	29
效			
xiaoguo	效果	effect	30
xiaolyu	效率	efficiency; effectiveness; availability factor	31
xiabying	效应	effect; action	32

## 协

xiebiand	协变的	covariant	01
xiebianshi	协变式	covariant	02
xiebianshi fangchengshi	协变式方程式	covariant equation	03
xiebianxing	协变性	covariance	04
xiebianliang	协不变量	coinvariant	05
xiebianshi	协不变式	coinvariant	06
xiebud	协步的	cogradient	07
xiehe	协合	consistent	08
xietiji	协体积	covolume	09
xietieod	协调的	congruent; compatible	10
xiezhangliang	协张量	cotensor	11

## 胁

xiebian	胁变	strain	12
xiebian fenjie	胁变分解	resolution of strain	13
xiebian guanchaqi	胁变观察器	strain viewer	14
xiebianzhou	胁变轴	axis of strain	15
xieqiang	胁强	stress	16
xieqiangzhou	胁强轴	axis of stress	17

## 斜

xiecushe	斜簇射	inclined shower	18
xied	斜的	oblique	19
xiedu	斜度	slope	20
xiefangjingxi	斜方晶系	orthorhombic system; rhombic system	21
xiefangxing	斜方形	diamond	22
xieguan	斜管	chute	23
xieguangzhui	斜光锥	oblique pencil	24
xieguigaiyoukuang	斜硅钙铀矿	uranotile; lambertite	25
xiejiaoing	斜交镜	inclined mirror	26
xiejiao	斜角	dip angle; pitch	27
xielyu	斜率	slope	28
xiemian	斜面	inclined plane	29
xiepeng	斜碰	oblique collision; oblique impact	30
xiepo	斜坡	chute	31
xierushe	斜入射	oblique incidence	32



xieshexian	斜射綫	oblique ray	01
xietianxian	斜天綫	inclined antenna	02
xiexiang	斜向	obliquity	03
xiexiang xiaoying	斜向效应	obliquity effect	04
鞋			
xietao	鞋套	shoe cover	05
xie-xing xuanpei-yong lun-qin shexian yingguang-jing	鞋型选配用倫琴射綫荧光鏡	x-ray shoe-fitting fluoroscope; fluoroscopic shoe-fitting device	06
xie-xing xuanpei-yong lun-qinxian yingguangjing	鞋型选配用倫琴綫荧光鏡	x-ray shoe fitter	07
xie-xing xuanpei-yong yingguangjing	鞋型选配用荧光鏡	shoe-fitting fluoroscope	08
諧			
xie	諧	harmonics	09
xiebo	谐波	harmonic	10
xiebo fenxi	谐波分析	harmonic analysis	11
xiebo fenxiqi	谐波分析器	harmonic analyzer; Fourier analyzer	12
xiebo jibian	谐波畸变	harmonic distortion	13
xiebo jiantui	谐波減退	decay of harmonics	14
xiehanshu	諧函数	harmonics [math.]	15
xiehe	諧和	consonance; harmony	16
xiehed	諧和的	harmonic	17
xiequxian	諧曲綫	harmonic curve	18
xiexu	諧序	harmonic sequence	19
xieyin	諧音	harmonic	20
xieyundong	諧运动	harmonic motion	21
xiezhen	諧振	resonance; resonance oscillation; resonate; cavity oscillation	22
xiezhen jiluqi	諧振記錄器	harmonograph	23
xiezhen jiare	諧振加热	resonance heating	24
xiezhend	諧振的	resonant	25
xiezhendang	諧振盪	harmonic oscillation	26
xiezhendangqi	諧振盪器	harmonic oscillator	27
xiezhenqi	諧振器	resonator; cavity	28
xiezhenzi	諧振子	harmonic oscillator	29
泻			
xieliu	泻流	effusion	30

卸		
xieliao	卸料	discharging; discharge; dump 01
xieliao rongqi	卸料容器	discharge cask 02
xieliao shebei	卸料设备	unloading machine 03
xieliaocao	卸料槽	discharge chute 04
xieliaojian	卸料间	discharge room 05
xialiaotu	卸料图	unloading schedule 06
xieranliao	卸燃料	discharge of fuel 07
xieria	卸下	discharge 08
xiexia ranliao	卸下的燃料	discharged fuel 09
xieyoubang	卸铀棒	discharging; discharge 10
xiezai xitong	卸载系统	discharging system 11
洩		
xiedi-shi rongjieshi	洩滴式溶解器	trickle dissolver 12
xielou	洩漏	leakage; leak 13
xielou shiyan	洩漏试验	leak test; leak rate test 14
xieloulv	洩漏率	leakage rate 15
xieshui	洩水	drain 16
xieshuiguan	洩水管	downcomer 17
屑		
xie	屑	splinter 18
楔		
xie	楔	wedge 19
xixing guoluyuqi	楔形过滤器	wedge filter 20
xixing-shi xishouqi	楔形式吸收器	wedge absorber 21
心		
xin	心	nucleus; core 22
xinshe qiemian touying	心射切面投影	gnomonic projection 23
xinshe touying chi	心射投影尺	gnomonic ruler 24
xinshe xuanzhuanwang	心射旋转网	gnomonic rotation net 25
xin-shi bianyaqi	心式变压器	core-type transformer 26
芯		
xinbu	芯部	core section 27
新		
xinceding	新测定	redetermination 28
xinchongdian jiliangji	新充电剂量计	undosed dosimeter 29
"xindiban"	"新迪班"	scintipan 30

xindingyi	新定义	redetermination	01
xinfenlid ziti bufen	新分离的子体部分	freshly isolated daughter fraction	02
xinshengd	新生的	nascent	03
xintu	新钷	mesothorium	04
xintu I	新钷 - I	mesothorium-I; $\text{MsTh}_1$	05
xintu II	新钷 - II	mesothorium-II; $\text{MsTh}_2$	06
xinxian ranliao	新鲜燃料	makeup fuel	07
xinxian ranliao gongji	新鲜燃料供给	makeup fuel supply	08
xinxian shire yuanjian	新鲜释热元件	fresh fuel element	09
Xinxing xiaogonglyu shi- yanxing fanyingdui	新型小功率实验性反 应堆	New Experimental Low Energy Reactor	10
铍			
xin	铍	zinc	11
信			
xinguan	信管	fuze	12
xinhao	信号	signal	13
xinhao dianliu	信号电流	signal current	14
xinhao qiangdu	信号强度	signal strength	15
xinhao tongguo kongzhi- guan	信号通过控制管	gate tube	16
xinhao zhishi qi	信号指示器	signal indicator	17
xinhao zongzhenfu	信号总振幅	peak-to-peak	18
xinhaodan	信号弹	rocket	19
xinhaodeng	信号灯	pilot lamp	20
xinhaoji	信号机	counting register; register; numerator	21
xinhaopan	信号盘	signal panel	22
xinhaoqi	信号器	signal indicator; annunciator	23
xinhao-zaosheng bi	信号噪声比	signal-noise ratio; signal/noise ratio; signal-to-noise ratio; S/N ratio	24
xinrendu	信任度	confidence level	25
xinxi	信息	information	26
星			
xing	星	star	27
xing chuxian pinlyu	星出现频率	frequency of star	28
xingbian	星变	sidereal variation	29
xingdeng	星等	magnitude [astro.]	30

xingguanlian	星关联	sidereal correlation	01
xinghe	星河	galaxy	02
xingji	星际	interspace	03
xingji kongjian	星际空间	interstellar space; space	04
xinglie	星裂	star	05
xinglie fanying	星裂反应	spallation reaction; spallation-fission reaction; fragmentation reaction	06
xingmang	星芒	asterism	07
xingqiu	星球	star	08
xingqiu-zhong fenbuliang	星球中分布量	stellar abundance	09
xingqun	星群	star cluster	10
xingtǐ	星体	photostar	11
xingtǐ guangduxue	星体光度学	stellar photometry	12
xingtǐ xingcheng	星体形成	star production	13
xingtiguang xingcheng	星体光形成	photostar production	14
xing-xing fushe	星形辐射	star-producing radiation	15
xing-xing jiefa	星形接法	star connection	16
xing-xing jiexian	星形接线	star [elec.]	17
xing-xing poumian bang	星形剖面棒	star-shaped slug	18
xing-xing zufen	星形粗分	star-produced component	19
xingyuanxue	星原学	cosmogony	20
xingyun	星云	nebula; star	21
行			
xingbo	行波	traveling wave; constant wave	22
xingbo diancibeng	行波电磁泵	traveling-field electromagnetic pump	23
xingbo jiasuqi	行波加速器	traveling-wave accelerator	24
xingbochang	行波场	traveling field	25
xingboguan	行波管	traveling-wave tube	26
xingcheng	行程	travel; passage; flight; course; drift; motion	27
xingxing	行星	planet	28
xingxing yundong	行星运动	planetary motion	29
xingxingd	行星的	planetary	30
xingxingji kongjian	行星际空间	interplanetary space	31
xingxing-jian youjiti shengwuxue	行星间有机体生物学	space biology	32
xingwei	行为	behavior; performance	33

形			
xingbian	形变	deformation	01
xingbian jiegou	形变结构	deformation structure	02
xingcheng	形成	formation; forming; form; shaping; shape	03
xingcheng buguize fenbu	形成不规则分布	randomize	04
xingcheng bufen	形成部分	shaping unit	05
xingcheng daohe duoshi fanying	形成氘核掇拾反应	deuteron pickup reaction	06
xingcheng dianlu	形成电路	shaper	07
xingcheng erci heranliao jiemian	形成二次核燃料截面	fertile cross section	08
xingcheng liefeng	形成裂缝	cracking	09
xingcheng maichong dianlu	形成脉冲电路	pulse-forming circuit	10
xingcheng ningkuai	形成凝块	clustering	11
xingcheng zhongjianhe tanxing sanshe jiemian	形成中间核弹性散射截面	compound nucleus elastic scattering cross section	12
xingchenglyu	形成率	formation rate; speed of formation	13
xingfa	形法	shape method	14
xingfenxi	形分析	shape analysis	15
xingshi	形式	form; formalism; mode; model; species	16
xingtaixue	形态学	morphology	17
xingzhuang	形状	shape; form; mode	18
xingzhuang tanxing sanshe	形状弹性散射	shape elastic scattering	19
xingzhuang tanxing sanshe jiemian	形成弹性散射截面	shape elastic scattering cross section	20
xingzhuang xishu	形状系数	form factor; shape factor	21
型			
xing	型	type	22
xingcai	型材	profile; cut	23
xingshi	型式	pattern; mockup; dummy	24
性			
xingneng	性能	characteristic; performance; behavior; property	25
xingzhi	性质	quality; nature; property	26
xingzhid	性质的	intrinsic(al)	27
熊			
Xiongfuli fuhao	熊夫利符号	Schoenflies code; Schoenflies symbol	28

	休		
xiumo--Raoseli dinglyu	休谟饒塞里定律	Hume-Rothery rule	01
xiuzhijiao	休止角	angle of repose	02
	修		
xiugai	修改	recondition	03
xiuping	修平	flattening; flatten; aligning	04
xiuzheng gongshi	修正公式	correlation formula	05
xiuzhengd	修正的	corrected	06
xiuzhengtu	修正图	correction map	07
xiuzhengzhi	修正值	correction	08
	袖		
xiujie	袖接	sleeve joint	09
xiuzhen celiang zhaoxiang-j ji	袖珍測量照相机	hand surveying camera	10
xiuzhen dianlishi	袖珍电离室	pocket ionization chamber	11
xiuzhen dianlishi jishu jingdianji	袖珍电离室計数靜电計	pocket-chamber electrometer	12
xiuzhen jiliangji	袖珍剂量計	pocket dosimeter; pocket meter	13
xiuzhen jiliangji yong chongdian jishuyi	袖珍剂量計用充电計 数仪	Minometer	14
xiuzhen jiaopian jiliangji	袖珍胶片剂量計	pocket film	15
	溴		
xiu	溴	bromine	16
xiu cumie jishuguan	溴猝灭計数管	bromine-quenched counter	17
xiu jishuguan	溴計数管	bromine counter; bromic counter	18
xiuhualei	溴化镭	radium bromide	19
xiuhuaxinzhi xiaokong	溴化鋅制小孔	zinc bromide window	20
xiuhuawu	溴化物	bromide	21
xiuhuayou	溴化鈾	uranium bromide	22
xiumingjiao	溴明胶	bromogelatine	23
xiuzaiti	溴载体	bromine carrier	24
	虚		
xugong	虚功	virtual work	25
xugong yuanli	虚功原理	principle of virtual work	26
xugou jiehe'neng	虚构結合能	fictitious binding energy	27
xuguangzichang	虚光子場	virtual photon field	28
xujiad	虚假的	spurious; dummy	29

xujiaodian	虛焦點	virtual focus	01
xulizi	虛粒子	virtual particle	02
xuliang	虛量	imaginary quantity	03
xulou	虛漏	virtual leak	04
xu'nengji	虛能級	virtual level	05
xuni fanyingdui	虛拟反应堆	virtual reactor; image reactor	06
xunid	虛拟的	virtual	07
xuou	虛偶	virtual pair	08
xushe dianhe	虛設电荷	fictitious charge	09
xushe juli	虛設距离	fictitious distance	10
xushe pingmian	虛設平面	fictitious plane	11
xushed	虛設的	fictitious	12
xushewu	虛設物	dummy	13
xushuiping	虛水平	virtual level	14
xutai	虛态	virtual state	15
xuweiyi	虛位移	virtual displacement	16
xuxiang	虛象	virtual image	17
xuyinji	虛阴极	virtual cathode	18
xuyuan	虛源	image source	19
	噓		
xusheng	噓声	hiss	20
xusi ziyin	噓嘶子音	sibilant	21
	需		
xuyao yinshu	需要因数	demand factor	22
xuyaoji	需要計	demand meter [elec.]	23
	許		
xukezhi fanwei	許可值范围	tolerance range	24
	旭		
Xuer yanyingqi	旭尔验硬器	Shore scleroscope	25
	序		
xu	序	order; sequence; series; train; array; range	26
xuchonghe	序重合	coincidence of orders	27
xulie	序列	order [math.]	28
xushu	序数	number	29
	敘		
xulie	敘列	sequence [math.]	30

## 架

xuning	絮凝	coagulation	01
xuning wuzhi	絮凝物质	flocculating agent	02
xuning zuoyong	絮凝作用	flocculation	03
xuningji	絮凝剂	flocculating agent	04
xuningqi	絮凝器	flocculator	05

## 蓄

xudianchi	蓄电池	accumulator; secondary cell	06
xudianchi jibai	蓄电池极板	accumulator plate	07
xudianchizu	蓄电池组	storage battery; secondary battery	08
xuji	蓄积	pileup	09
xuji	蓄集	accumulation	10

## 悬

xuanbi	悬臂	arm	11
xuanfu	悬浮	suspension	12
xuanfu ranliao	悬浮燃料	suspension-type fuel	13
xuanfu ranliao zhengshui fanyingdui	悬浮燃料重水反应堆	D <sub>2</sub> O suspension reactor	14
xuanfu zaishengqu	悬浮再生区	slurry blanket	15
xuanfuti	悬浮体	suspension; slurry	16
xuanfuti-xing wuzhi	悬浮体型物质	suspensoid	17
xuanfuwu	悬浮物	suspended material; suspension	18
xuanfuye	悬浮液	suspension; slurry	19
xuanfuye fanyingdui	悬浮液反应堆	suspension reactor; slurry reactor	20
xuanjiao	悬胶	suspension colloid; suspensoid	21
xuankong weichen	悬空微尘	aerosol	22
xuanlianxian	悬链线	catenary [math.]	23
xuanpan dianliuji	悬端电流计	suspended-coil galvanometer	24
xuanqiao	悬桥	suspension bridge	25
xuanquan dianliuji	悬圈电流计	suspended-coil galvanometer	26
xuanrong jiaoti	悬溶胶体	suspensoid; lyophobic colloid	27
xuanrong	悬融	suspension	28
xuansi jingdianji	悬丝静电计	fiber electrometer	29
xuanzhi	悬置	suspension	30
xuanzhi zhongxin	悬置中心	center of suspension	31



旋

xuanci zhouqi	旋磁周期	gyromagnetic period	01
xuandu	旋度	curl; rotation; rotor; rot	02
xuanguang	旋光	rotation	03
xuanguang benling	旋光本領	optical rotating power; rotatory power; optical rotatory power	04
xuanguang sesan	旋光色散	rotatory dispersion	05
xuanguang tangliangji	旋光糖量計	saccharimeter	06
xuanguang yigouti	旋光異构体	optical isomer	07
xuanguangd	旋光的	optically active	08
xuanguangdu	旋光度	optical rotation	09
xuanguangji	旋光計	polarograph	10
xuanguanglyu	旋光率	specific rotatory power; specific rotation	11
xuanguangxing	旋光性	optical activity; optical rotation	12
xuanjin	旋进	precession; precess	13
xuanjing	旋鏡	rotating mirror	14
xuanliang	旋量	spinor; spinor particle	15
xuanliangchang	旋量場	spinor field	16
xuanliu	旋流	vortex-type flow	17
xuanniu	旋鈕	knob	18
xuansuji	旋速計	tachometer	19
xuanwo	旋渦	looping	20
xuanzao	旋凿	screwdriver	21
xuanzhuan	旋轉	rotation; spinning; spin; convolution	22
xuanzhuan bianxing	旋轉變形	rotational transformation	23
xuanzhuan changshu	旋轉常数	rotational constant	24
xuanzhuan danseqi	旋轉单色器	rotating monochromator	25
xuanzhuan dianhuaxi	旋轉电花隙	rotary spark gap	26
xuanzhuan dianzi	旋轉电子	spinning electron	27
xuanzhuan dongneng	旋轉动能	rotational kinetic energy; angular kinetic energy	28
xuanzhuan fanshe zhouxian	旋轉反射軸綫	axis of rotary reflection	29
xuanzhuan fanying	旋轉反映	rotary inversion	30
xuanzhuan fanying zhouxian	旋轉反映軸綫	axis of rotatory inversion	31
xuanzhuan fuzhao	旋轉幅照	rotatory irradiation	32

xuanzhuan jingti fa	旋轉晶体法	rotating crystal method; rotation method	01
xuanzhuan lunqin tu	旋轉倫琴圖	rotation pattern	02
xuanzhuan nengji	旋轉能級	rotational energy level; rotational level	03
xuanzhuan nengji xilie	旋轉能級系列	rotational family	04
xuanzhuan pudai	旋轉譜帶	rotational band	05
xuanzhuan puxian	旋轉譜綫	rotational line	06
xuanzhuan yangpind shebei	旋轉樣品的設備	sample spinner	07
xuanzhuan yueqian	旋轉跃迁	rotational transition	08
xuanzhuan zhangshi	旋轉弛豫	rotational relaxation	09
xuanzhuanchang	旋轉場	rotational field; rotating field	10
xuanzhuanfa	旋轉法	rotation method	11
xuanzhuanjing yianshi	旋轉鏡小室	rotating mirror camera	12
xuanzhuanqi	旋轉器	rotator	13
xuanzhuantǐ	旋轉體	rotator	14
xuanzhuanwang	旋轉網	rotation net	15
选			
xuandaiqi	选带器	band selector	16
xuandian	选点	reconnaissance	17
xuanji	选集	beneficiation	18
xuankuang shebei	选矿設備	enrichment plant	19
xuankuang zhuangzhi	选矿裝置	treatment plant	20
xuanqu chanwu	选取产物	outgoing material	21
xuansuqi	选速器	velocity selector	22
xuantong jilian	选通級联	gating stage	23
xuantong maichong	选通脉冲	gating pulse	24
xuantong maichong kuandu	选通脉冲寬度	gate width	25
xuantong xianlu	选通綫路	gate circuit; gating circuit; gate	26
xuantong xinhao	选通信号	gate signal	27
xuanxi rexian zuoyong	选吸热綫作用	thermochrose	28
xuanyuanpan	选源盘	source selector disk	29
xuanze	选择	selection; pick	30
xuanze benling	选择本領	selectivity	31
xuanze cuiqu	选择萃取	selective extraction	32
xuanze dingze	选择定則	selection rule	33

xuanze fanshe	選擇反射	selective reflection	01
xuanze fushe	選擇輻射	selective radiation	02
xuanze gongzhen	選擇共振	selective resonance	03
xuanze jishuguan	選擇計數管	gated counter	04
xuanze tilian	選擇提煉	selective extraction	05
xuanze xishou	選擇吸收	selective absorption	06
xuanze xishouqi	選擇吸收器	selective absorber	07
xuanze yuanze	選擇原則	selection principle	08
xuanze zuoyong	選擇作用	gating	09
xuanzed	選擇的	selective	10
xuanzedian tiaojian	選擇點條件	point condition	11
xuanzefa	選擇法	try-and-error method; trial-and-error method; trial-and-error procedure; back-and-forth method; cut-and-try method	12
xuanzefajie	選擇法解	trial-and-error solution	13
xuanzefeng	選擇縫	selective slit	14
xuanzejī	選擇機	selector	15
xuanzeqi	選擇器	selector	16
xuanzexing	選擇性	selectivity	17
xuanzexing chuantoud	選擇性穿透的	permselective	18
xuanzexing dianli yaliji	選擇性電離壓力計	selective ionization gauge	19
xuanzexing dingwei	選擇性定位	selective localization	20
xuanzexing fanying	選擇性反應	selective reaction	21
xuanzexing guangdian xiao- ying	選擇性光電效應	selective photoelectric effect	22
xuanzexing rongji	選擇性溶劑	selective solvent	23
xuanzexing shentoud	選擇性滲透的	permselective	24
xuanzexing shuailuo	選擇性衰落	selective fading [telecomm.]	25
xuanzexing wangluo	選擇性網絡	selective network; selective net	26
xuanzexingd	選擇性的	selective	27
鏟			
xuanchuang	鏟床	lathe	28
薛			
Xueding biao shi	薛定諤表示	Schrödinger representation	29
Xueding bodong fangcheng	薛定諤波動方程	Schrödinger wave equation	30
Xueding bodong fangcheng- shi	薛定諤波動方程式	Schrödinger wave equation	31

Xuedingde lixue bianshu	薛定谔力学变数	Schrödinger dynamical variable	01
Xuedingde huijing	薛定谔繪景	Schrödinger picture	02
xueshuo	学說	theory	03
xuebeng	雪崩	avalanche	04
xuebeng changdu	雪崩长度	cascade length; radiation length	05
xuebeng danwei	雪崩单位	cascade unit; Heitler unit	06
xuebeng lizi	雪崩粒子	cascade particle	07
xueboqi	削波器	wave clipper	08
xueduan maichong	削短脉冲	chopped pulse	09
xuelie guanghe fanying	削裂光核反应	photospallation	10
xunchang guangxian	寻常光线	ordinary ray	11
xunchang zheshelyu	寻常折射率	ordinary index of refraction	12
xunchangxiang	寻常象	ordinary image	13
xunzhao	寻找	prospecting	14
xunzhao guzhang	寻找故障	fault tracing	15
xunhuan	循环	cycle; circulation; circuit; turnover	16
xunhuan bianhua	循环变化	cyclic transformation	17
xunhuan dianqun	循环点群	cyclic point group	18
xunhuan gongshi	循环公式	recurrent formula	19
xunhuan guocheng	循环过程	cyclic process; cycle	20
xunhuan huilu	循环迴路	circulation loop; circulating loop	21
xunhuan langqueqi	循环冷却器	recirculation cooler	22
xunhuan liudong jishuguan	循环流动計数管	loop-line flow counter	23
xunhuan ranliao	循环燃料	circulating fuel	24
xunhuan ranliao fanyingdui	循环燃料反应堆	circulating fuel reactor	25
xunhuan rongye fanyingdui	循环溶液反应堆	circulating solution reactor	26
xunhuan shijian youxiao liyong bufen	循环时间有效利用部分	duty cycle	27
xunhuan shouxu	循环手續	cyclic process	28
xunhuan sudu	循环速度	turnover rate	29

xunhuan tiaojie	循环调节	cycle control	01
xunhuan xitong	循环系统	circulating system	02
xunhuan zhengliu	循环蒸馏	batch distillation	03
xunhuan zhongjian lengque-qi	循环中间冷却器	intercycle cooler	04
xunhuan zuobiao	循环坐标	cyclic coordinate; ignorable coordinate	05
xunhuanbeng	循环泵	circulating pump; circulator	06
xunhuand	循环的	cyclic; cycled	07
xunhuanliang	循环量	circulation	08
xunhuanliu	循环流	circulation flow	09
xunhuanqun	循环群	cyclic group [math.]	10
xunhuanshui	循环水	recirculation water	11
xunhuanxing	循环性	periodicity	12
馴			
xuncui	驯脆	temper brittleness	13
迅			
xunlie fangdian	迅烈放电	disruptive spark	14
xunlie huohua	迅烈火花	disruptive spark	15
xunsu duanlu xitong	迅速断路系统	scram system	16
xunsu nizhuan	迅速逆转	fast setback	17
xunsud	迅速的	swift	18
讯			
xunban	讯板	signal plate	19
xunhao	讯号	signal	20
xunhao-zaozheng bi	讯号噪声比	signal-noise ratio	21
xunzha	讯槽	signal grid	22
逊			
xunged	逊镉的	subcadmium	23
xunyuanzid	逊原子的	subatomic	24

## Y

Y hejin	Y 合金	Y-alloy	01
Y-ji	Y 齐	Y-alloy	02
Y-jie jingti	Y 碱晶体	Y-cut crystal	03
Y-shi shuizhunyi	Y 式水准仪	Y-level	04
Y-xing jiefu	Y 形接法	Y-connection; wye connection	05
Y-zhou	Y 轴	Y-axis	06
Y-zhou fangxiang	Y 轴方向	Y-direction	07
压			
yacha	压差	pressure drop; differential pressure	08
yacha chuanshengqi	压差传声器	pressure gradient microphone; velocity microphone	09
yachu	压出	extrusion	10
yachud	压出的	extruded	11
yadao	压倒	quench	12
yadian	压电	piezoelectricity	13
yadian changshu	压电常数	piezoelectric constant	14
yadian dengxiao dianwang-luo	压电等效电网路	piezoelectric equivalent network	15
yadian faguang	压电发光	piezoluminescence	16
yadian hengliang	压电系数	piezoelectric constant	17
yadian jingti	压电晶体	piezoelectric crystal	18
yadian jingti sanshidu-jiefu	压电晶体三十度截法	thirty-degree piezoelectric cut; Y-cut	19
yadian shiying	压电石英	piezoelectric quartz	20
yadian shuijing	压电水晶	piezoelectric quartz	21
yadian xiaoying	压电效应	piezoelectric effect	22
yadian zhendangqi	压电振荡器	piezoelectric oscillator	23
yadianxue	压电学	piezoelectricity	24
yadiangai	压垫盖	packing gland	25
yaji	压机	press	26
yajin	压进	pressurizing; pressurize	27
yali	压力	pressure; compression; head; compaction	28
yali baochi zhuangzhi	压力保持装置	pressurizing system	29
yali chouji	压力抽机	compression pump; force pump	30
yali chuandi	压力传递	transmission of pressure	31
yali chuansongqi	压力传递器	pressure transmitter	32

yali doudu	压力陡度	pressure gradient	01
yali jiluqi	压力记录器	pressure monitor	02
yali jiangdi	压力降低	depressurizing	03
yali jiangliao	压力降落	pressure drop	04
yali keceng	压力壳层	pressure shell	05
yali mihe	压力密封	press fit	06
yali pianli edingzhi	压力偏离额定值	pressure excursion	07
yali qiangdu	压力强度	intensity of pressure	08
yali shangsheng shiyanfa	压力上升试验法	pressure buildup technique	09
yali shenggao	压力升高	pressurization; pressurizing	10
yali shenggao shiyan	压力升高试验	pressure buildup test	11
yali shiyan	压力试验	pressure test	12
yali tidu	压力梯度	pressure gradient	13
yali tiaojieqi	压力调节器	pressure regulator	14
yali tiaozheng	压力调整	pressure adjustment; pressure control	15
yali tiaozhishi	压力调制室	pressure-defined chamber	16
yali wendingqi	压力稳定器	pressurizing tank	17
yali xiajiang	压力下降	pressure drop; loss of pressure	18
yali zhongxin	压力中心	center of pressure	19
yali zuoyong-xia jiakuan	压力作用下加宽	pressure broadening	20
yalicha sunshi	压力差损失	pressure drop	21
yaliguan	压力管	delivery pipe	22
yaliguan	压力罐	pressure vessel	23
yali ji	压力计	pressure gauge; manometer; piezometer	24
yali jiang	压力降	differential pressure	25
yali-shi jingdian jiasuqi	压力式静电加速器	pressure-type electrostatic accelerator	26
yali-tiji tu	压力体积图	pressure-volume diagram	27
yalitou	压力头	head	28
yali-wendu tu	压力温度图	pressure-temperature diagram	29
yapo	压破	implosion	30
yaqi ji	压气机	air compressor	31
yaqishi	压气室	plenum chamber	32
yaqiang	压强	intensity of pressure; pressure	33
yaqiang chouji	压强抽机	compression pump; force pump	34

yaqiang chuandi	压强传递	transmission of pressure	01
yaqiang doudu	压强陡度	pressure gradient	02
yaqiang zhongxin	压强中心	center of pressure	03
yaqiangji	压强计	pressure gauge; piezometer	04
yaqiang-shi jingdian jia-suqi	压强式静电加速器	pressure-type electrostatic accelerator	05
yaqiang-tiji tu	压强体积图	pressure-volume diagram	06
yaqiang-wendu tu	压强温度图	pressure-temperature diagram	07
yareqi	压热器	autoclave	08
yareqi chuli	压热器处理	autoclaving	09
yaru	压入	pressurizing; pressurize	10
yashi	压实	sealing	11
yasongguan	压送管	delivery tube	12
yasuo	压缩	compression; compaction; contraction; constriction; shrinkage	13
yasuo dengliziti xianzhu	压缩等离子体线柱	pinch column	14
yasuo kongqi	压缩空气	compressed air	15
yasuo kongqi dianrongqi	压缩空气电容器	compressed air condenser	16
yasuo kongqi guandao	压缩空气管道	pneumatic rabbit channel	17
yasuo qiti dianrongqi	压缩气体电容器	compressed gas condenser	18
yasuo qiti fangdian	压缩气体放电	constricted gas discharge; pinched gas discharge	19
yasuo xishu	压缩系数	compressibility	20
yasuo xianquan	压缩线圈	collapse coil	21
yasuoji	压缩计	compressometer	22
yasuoshi	压缩室	plenum chamber	23
yasuoxing	压缩性	compressibility	24
yatou	压头	pressure head	25
yaweicha	压位差	pressure head	26
yaxieqiang	压胁强	compressive stress	27
yayingli	压应力	compressive stress	28
yazhi	压制	pressure	29
yazhi fenmoyuan	压制粉末源	compressed powder source	30
ya-zhi yidong	压致移动	pressure shift	31
yazhu	压住	suppress	32
ya	钇	athenium	33



# 亚

yadianzi	亚电子	subelectron	01
yaged	亚钢的	subcadmium	02
yagonglyu quduan	亚功率区段	subpower range	03
yagonglyuqu	亚功率区	subpower region	04
yahed	亚核的	subnuclear	05
yaji	亚级	sublevel; substate	06
yalinjie zhiliang	亚临界质量	subcritical mass	07
yalinjie zhuangtai celiang	亚临界状态测量	subcritical measurement	08
yalinjied	亚临界的	precritical; undercritical	09
ya'nengji	亚能级	sublevel; substate	10
yatied	亚铁的	ferrous	11
yatongd	亚铜的	cuprous	12
yaweiguand	亚微观的	submicroscopic	13
yaweixing	亚微型	submicron	14
yawen	亚稳	metastable	15
yawen zhuangtai	亚稳状态	metastable state	16
yawend	亚稳的	metastable	17
yawending pingheng	亚稳定平衡	metastable equilibrium	18
yawending zhuangtai	亚稳定状态	metastable state	19
yawendingji	亚稳定级	metastable level	20
yawendingxing	亚稳定性	metastability	21
yawendu	亚稳度	metastability	22
yawen-zhuang yuanzi	亚稳态原子	metastable atom	23
yaxiaosuanyan	亚硝酸盐	nitrite	24
yazhisid	亚致死的	sublethal	25
yazu	亚组	subunit	26

# 哑

yaling-xingd	哑铃形的	dumbbell-shaped	27
--------------	------	-----------------	----

# 雅

Yakebi shi	雅科毕式	Jacobian [math.]	28
Yakebi shi	雅可俾式	Jacobian [math.]	29
Yaman zhesheji	雅满折射计	Jamin refractometer	30

# 轧

yaguangfa	轧光法	smoothing technique	31
yaguangjiguan	轧光机管	calender tube	32

研			
yaguangji	研光机	calender	01
氩			
ya	氩	argon	02
ya dianlishi	氩电离室	argon-filled ionization chamber	03
yaling	氩龄	argon age	04
ya-xiu jishuguan	氩溴计数管	argon-bromine counter	05
烟			
yanboli	烟玻璃	smoke glass	06
yanchong	烟囱	stack	07
yanchu	烟橱	fume hood	08
yandaoqi	烟道气	flue gases	09
yanqi	烟气	stack gases	10
yantai	烟炱	soot	11
湮			
yanmo fanying	湮没反应	annihilation reaction	12
yanmo fushe	湮没辐射	annihilation radiation	13
yanmo fushe guangzi	湮没辐射光子	annihilation radiation photon; annihilation photon	14
yanmo fushe $\gamma$ liangzi	湮没辐射 $\gamma$ 量子	annihilation gammas	15
yanmo jiemian	湮没截面	annihilation cross section	16
yanmo xianxiang	湮没现象	annihilation; dematerialization	17
yanmo $\gamma$ fushe	湮没 $\gamma$ 辐射	annihilation gammas	18
yanmo $\gamma$ liangzi	湮没 $\gamma$ 量子	annihilation gamma quantum	19
yanmopu	湮没谱	annihilation spectrum	20
言			
yanyu chuandi	言语传递	speech transmission	21
yanyu dianliu	言语电流	speech current	22
yanyu dianzukang	言语电阻抗	speech impedance	23
yanyu gonglyu	言语功率	speech power	24
yanyu jishi gonglyu	言语即时功率	instantaneous speech power	25
yanyu pinpu daoyanzhi	言语频谱倒演制	speech inversion system	26
yanyu shunshi gonglyu	言语瞬时功率	instantaneous speech power	27
yanyu xiangdu zhishiqi	言语响度指示器	speech volume indicator	28
yanyusheng	言语声	speech sound	29

严			
yanjinjied	严禁戒的	highly forbidden	01
yanzhong zhanran	严重沾染	severe contamination	02
延			
yanchangd	延长的	prolate	03
yanchi	延迟	hindrance; inhibition; hold; arrest	04
yanchi dianlu	延迟电路	time-delay circuit; delay circuit; delay network	05
yanchi fanying	延迟反应	deferred reaction	06
yanchi fuhe	延迟符合	delayed coincidence	07
yanchi fushe xiaoying	延迟辐射效应	late radiation effect	08
yanchi kaidong ahigu gongdian zhuangzhi	延迟开动事故供电装置	delayed emergency power unit	09
yanchi lizi	延迟粒子	delayed particle	10
yanchi maichong	延迟脉冲	delay pulse	11
yanchi shijian	延迟时间	delay time; wait time	12
yanchi shijian changshu	延迟时间常数	time-delay constant	13
yanchi shijian fenxiqi	延迟时间分析器	time-delay analyzer	14
yanchi shijian tiaojieqi	延迟时间调节器	timer	15
yanchi wanglu	延迟网路	lag network	16
yanchi wangluo	延迟网络	delay network	17
yanchi xishu	延迟系数	hindrance factor	18
yanchi xiaoying	延迟效应	late effect	19
yanchishi	延迟势	retarding potential	20
yanchixian	延迟线	delay line; delay network	21
yanchixian xingcheng maichong	延迟线形成脉冲	delay-line-shaped pulse	22
yanhuan	延缓	inhibition; hold	23
yanhuand $\alpha$ shuaibian	延缓的 $\alpha$ 衰变	hindered alpha decay	24
yanhuanshi	延缓势	retarding voltage	25
yanahen	延伸	elongation; range	26
yanshen cichang	延伸磁场	distended magnetic field	27
yanahi tixuqi	延时替续器	time-delay relay	28
yanshi zuoyong	延时作用	moderation	29
yanxing	延性	ductility	30
yanzhi	延滞	hindrance; retardation; arrest; setback	31
yanzhi xinhao	延滞信号	delay signal	32

岩			
yanceng	岩层	bed	01
yanshiceng	岩石层	lithosphere	02
yanyan	岩盐	rock salt	03
沿			
yan biao mian fang dian	沿表面放电	creeping discharge	04
yan lizi jingji qiang-dianli	沿粒子径迹强电离	columnar ionization	05
yan shixian	沿视线	radial	06
yan zhixian shecheng changdu	沿直线的射程长度	crow-flight path	07
yan X-zhou yidongd fa-dongji	沿 X 轴移动的发动机	X-motor	08
yan Y-zhou yidongd fa-dongji	沿 Y 轴移动的发动机	Y-motor	09
yan Z-zhou yidongd fa-dongji	沿 Z 轴移动的发动机	Z-motor	10
yanbian guangxian	沿边光线	rim ray	11
yanxian jifen	沿綫积分	line integral	12
yanxian midu	沿綫密度	linear density	13
yanxian	沿綫的	linear	14
研			
yanjiu	研究	research; study; investigation; prospecting; viewing	15
yanjiu denglizi xianzhu yong zhixianguan	研究等离子綫柱用直綫管	linear pinch machine	16
yanjiu denglizi xianzhu yong zhuangzhi	研究等离子綫柱用装置	pinch machine	17
Yanjiu feiteng fanyingdui donglixue yong shiyan zhuangzhi	研究沸腾反应堆动力学用实验装置	Kinetic Experiment for Water Boilers	18
Yanjiu fushe zuoyong shi-yanxing fanyingdui	研究辐射作用实验性反应堆	Radiation Effects Reactor	19
Yanjiu guodu guocheng yong shiyan fanyingdui	研究过渡过程用试验反应堆	Transient Reactor Test Facility	20
Yanjiu guodu guocheng yong shiyanxing fanyingdui	研究过渡过程用试验性反应堆	Transient Reactor Test Facility	21
yanjiu he sheji yong fan-yingdui	研究和设计用反应堆	research and development reactor	22
Yanjiu he zhibei tongweisu fanyingdui	研究和制备同位素反应堆	Research and Isotope Reactor	23
yanjiu jiegou	研究结果	findings	24
yanjiu rujiaoti-zhong jingji yong zidong guan-cha xianweijing	研究乳胶体中径迹用自动观察显微镜	automatic track-following microscope	25

yanjiu shexian zuoyong fanyingdui	研究射线作用反应堆	radiation effects reactor	01
yanjiu shousuo xiaoying yong zhuangzhi	研究收缩效应用装置	pinch apparatus	02
yanjiud	研究的	traceable; traced	03
yanjiuhui	研究会	board	04
yanjiusuo	研究所	institute; laboratory; lab	05
yanjiuxing fanyingdui	研究性反应堆	research reactor	06
yanjiuzhe	研究者	researcher	07
盐			
yan	盐	salt	08
yancuiqu	盐萃取	salt extraction	09
yancuiqud	盐萃取的	salt-extracted	10
yanfen	盐分	salinity	11
yansuan	盐酸	hydrochloric acid; muriatic acid	12
yanxi	盐析	salting-out	13
yanxi zuoyong qiangdu	盐析作用强度	salting strength	14
yanxi ji	盐析剂	salting-out agent	15
yan ye miduji	盐液密度计	salinometer	16
yan zi tan ji	盐渍炭极	impregnated carbon	17
颜			
yanliaose	颜料色	pigment color	18
衍			
yanshe	衍射	diffraction; diffract	19
yanshe benling	衍射本领	diffracting power	20
yanshe boshi	衍射波矢	diffracted wave vector	21
yanshe ceweiqi	衍射测微器	erlometer	22
yanshe guangzha	衍射光栅	diffraction grating	23
yanshe huayang	衍射花样	diffraction pattern	24
yanshe puyi	衍射谱仪	diffraction spectrometer	25
yanshe quxian	衍射曲线	diffraction curve	26
yanshe sanshe	衍射散射	diffraction scattering	27
yanshe shiyan xianshu	衍射实验线束	diffracted beam	28
yanshe tiaowen	衍射条纹	diffraction fringe	29
yanshehuan	衍射环	diffraction disk	30
yansheji	衍射级	order of diffraction	31
yanshejiao	衍射角	diffraction angle; angle of diffraction	32

yanshepan	衍射盘	diffraction disk	01
yanshequ	衍射区	diffraction region	02
yansheshu	衍射束	diffracted beam	03
yanshetu	衍射图	diffraction pattern	04
yanshexian	衍射线	diffracted ray	05
yansheyi	衍射仪	diffraction instrument	06
yanshezha shepuyi	衍射栅摄谱仪	diffraction-grating spectrograph	07
yansheng zuobiaofa	衍生坐标法	generator coordinates method	08
掩			
yanbi	掩蔽	bury; masking	09
yanbi xiaoying	掩蔽效应	masking effect	10
yanbifa	掩蔽法	masking method	11
yanbiqu	掩蔽区	shelter area	12
yanbiyin	掩蔽音	masking tone	13
yanxing	掩星	occultation [astro.]	14
眼			
yan	眼	hole; aperture; porthole; port; orifice	15
yanfanchang	眼反常	ametropia	16
yanjing fanghu	眼睛防护	eye protection	17
yanjing	眼镜	eyeglass	18
yanmo qulyuji	眼膜曲率计	ophthalmometer	19
yanmo qulyujing	眼膜曲率镜	ophthalmoscope	20
演			
yanji	演绩	performance	21
堰			
yan	堰	weir	22
验			
yanciqi	验磁器	magnetoscope	23
yandizhenqi	验地震器	seismoscope	24
yandianban	验电板	proof plane	25
yandianliuqi	验电流器	galvanoscope	26
yandianqi	验电器	electroscope	27
yandianyu	验电羽	electric plume	28
yanshengqi	验声器	phonoscope	29
yanshiqi	验湿器	hygroscope	30
yansuan	验算	checking calculation	31

yanwenqi	验温器	thermoscope	01
yanyinpan	验音盘	siren disk	02
yanyingqi	验硬器	scleroscope	03
yanzheng shiyan	验证试验	proof test	04
廣			
yan	廣	pseudo	05
yanbiao jiezi	廣标介子	pseudoscalar meson	06
yanbiao ouhe yanbiao jiezi lilun	廣标耦合廣标介子理論	pseudoscalar meson theory with pseudoscalar coupling	07
yanbiao xiaoying	廣标效应	pseudoscalar interaction	08
yanbiaoliang	廣标量	pseudoscalar	09
yanbiaoliang jiezi	廣标量介子	pseudoscalar meson	10
yanbiaoliang jiezi lilun	廣标量介子理論	pseudoscalar meson theory	11
yanbiaoliang ouhe	廣标量耦合	pseudoscalar coupling	12
yanbiaoliang xianghu zuoyong	廣标量相互作用	pseudoscalar interaction	13
yanbiāoliangd	廣标量的	pseudoscalar	14
yanneng zhangliang	廣能張量	pseudoenergy tensor	15
yanshimo	廣石墨	pseudographite	16
yanshiliang	廣矢量	pseudovector	17
yanxiangliang	廣向量	pseudovector	18
yanxiangliangd	廣向量的	pseudovector	19
yanyigouti	廣異构体	pseudomer	20
yanzhongli	廣重力	pseudogravitational force	21
yanzhouqi	廣周期	pseudoperiod	22
阳			
yang	阳	positive	23
yangd	阳的	positive	24
yangdian	阳电	positive electricity	25
yangdianhe	阳电荷	positive charge	26
yangdianji	阳电极	positive electrode	27
yangdianxing yuansu	阳电性元素	electropositive element	28
yangdianxingd	阳电性的	electropositive	29
yangdianzi	阳电子	positive electron; positron; antielectron	30
yangdianzi fangshe	阳电子放射	positron emission	31
yangdianzi fushe	阳电子辐射	positron radiation; positron emission	32

yangdianzi fusheti	阳电子辐射体	positron emitter	01
yangji	阳极	anode	02
yangji anqu	阳极暗区	anode dark space	03
yangji dianchizu	阳极电池组	anode battery	04
yangji diandao	阳极电导	anode conductance	05
yangji dianliu	阳极电流	anode current	06
yangji dianlu	阳极电路	anode circuit; anode loop	07
yangji dianshijiang	阳极电势降	anode fall	08
yangji faguang	阳极发光	anode glow; anode light	09
yangji huiguang	阳极辉光	anode glow; anode light	10
yangji huilu	阳极迴路	anode loop	11
yangji jianbo	阳极檢波	anode detection	12
yangji jiaoliu diandao	阳极交流电导	anode a-c conductance	13
yangji jiaoliu dianzu	阳极交流电阻	anode a-c resistance	14
yangji kongjian	阳极空間	anode compartment; anode chamber	15
yangji kongqiang gongzhen-qí	阳极空腔共振器	anode cavity	16
yangji shexian	阳极射线	anode rays	17
yangji tantiao	阳极炭条	positive carbon	18
yangji zhengliu	阳极整流	anode rectification	19
yangjiban	阳极板	positive plate	20
yangjid	阳极的	anodic; anodal; positive	21
yangjijiang	阳极降	anode drop	22
yangjiqū	阳极区	positive column	23
yanglizi	阳离子	cation; kation; basic ion	24
yanglizi dianliu	阳离子电流	positive ion current	25
yanglizi jiaohuan	阳离子交换	cation exchange	26
yanglizi jiaohuan nengli	阳离子交换能力	cation-exchange capacity	27
yanglizi jiaohuan shuzhi	阳离子交换树脂	cation-exchange resin; cation resin	28
yanglizi jiaohuan shuzhi-zhu	阳离子交换树脂柱	cation-resin column	29
yanglizi jiaohuanji	阳离子交换剂	cation-exchange resin; cation resin	30
yanglizi jiaohuanqi	阳离子交换器	cation exchanger	31
yanglizi jiaohuanzhu	阳离子交换柱	cation-exchange column	32
yanglizi liebian chanwu	阳离子裂变产物	cationic fission product	33
yangshexian	阳射线	positive ray	34



yangxiang youzi	阳向游子	anion	01
yang-yin lizi shuzhi	阳阴离子树脂	cation-anion resin	02
yangzhizi	阳质子	proton	03
	佯		
yangmiu	佯謬	paradox	04
	揚		
yangshengqi	揚声器	loudspeaker	05
	楊		
Yang-shi molian	楊氏模量	Young modulus	06
Yang-shi moshu	楊氏模数	module of elasticity	07
	仰		
yangjiao	仰角	angle of elevation	08
	氧		
yang	氧	oxygen	09
yang cumie jishuguan	氧猝灭计数管	oxygen-quenched counter	10
yanghua	氧化	oxidation	11
yanghua ranliao fanyingdui	氧化燃料反应堆	oxide-fueled reactor	12
yanghuachi	氧化池	oxidation pond	13
yanghuadao	氧化氖	deuterium oxide	14
yanghua-huanyuan shi	氧化还原势	oxidation-reduction potential	15
yanghua-huanyuan xunhuan	氧化还原循环	oxidation-reduction cycle	16
yanghuapi	氧化铍	beryllium oxide; beryllia	17
yanghuatong guangdianchi	氧化铜光电池	copper oxide cell; cuprous oxide cell	18
yanghuatong zhenglouqi	氧化铜整流器	copper oxide rectifier	19
yanghuatu	氧化钍	thorium oxide; thoria	20
yanghuawu	氧化物	oxide	21
yanghuayan	氧化焰	oxidizing flame	22
yanghuayou	氧化铀	urania	23
yang-qing yan	氧氢焰	oxyhydrogen flame	24
yang-yique rongjie	氧乙炔熔接	oxygen-acetylene welding	25
yangyou	氧铀	uranyl	26
yangyou lizi	氧铀离子	uranyl ion	27
	样		
yangban	样板	model	28
yangpin	样品	sample; specimen; model; pattern; mockup; exponent; dummy	29

yangpin fangshexing jishuguan	样品放射性计数器	sample counter	01
yangpin fangshexing qiangdu	样品放射性强度	sample strength	02
yangpin he bendi fangshexing bi	样品和本底放射性比	sample-to-background activity ratio	03
yangpin shiboqi	样品示波器	sampling oscilloscope	04
yangpin shurukou	样品输入孔	sample inlet	05
yangpin yongmin	样品用皿	sample pan	06
yangpin zhaoshe yong guandao	样品照射用管道	sample irradiation hole	07
yangpin zhibei	样品制备	sample preparation	08
yangpind huizhuan pingbi rongqi	样品的迴转屏蔽容器	rotating magazine shield	09
yangpinpan	样品盘	sample tray	10
yangpinshi	样品室	sample chamber	11
yangshi	样式	model; pattern	12
么			
yaozheng biaooshi	么正表示	unitary representation	13
yaozheng suanfu	么正算符	unitary operator	14
yaozhengd	么正的	unitary	15
要			
yaoqiu	要求	requirement; demand	16
摇			
yaoba	摇把	arm	17
yaobei	摇臂	rocker arm	18
yaodong	摇动	swing; wobbling	19
yaogan	摇杆	handle; hand	20
yaoyiqi	摇移器	rocker	21
遥			
yaoce	遥测	telemetry; remote metering	22
yaoce jishuguan	遥测计数器	telemetering counter	23
yaoce wenduji	遥测温度计	telethermometer	24
yaoce yibiao	遥测仪表	distant-action instrument	25
yaoce yiqi	遥测仪器	remote-indicating instrument	26
yaoceji	遥测计	telemeter	27
yaoceshu	遥测术	telemetering	28
yaokong	遥控	remote control; distance control; telecontrol; remote manipulation; remote maintenance	29

yaokong caozuoqi	遙控操作器	remote-control manipulator	01
yaokong fadongji	遙控發動機	telemotor	02
yaokong jixiehous	遙控機械手	remote handling unit	03
yaokong kaiguan	遙控開關	teleswitch	04
yaokong shebei	遙控設備	robot	05
yaokong zhenkongguan	遙控真空管	remote valve [radio]	06
yaokong zhuangzhi	遙控裝置	remote monitor	07
yaokongbang	遙控棒	spacer rod	08
yaokongbeng	遙控泵	remote-controlled pump	09
yaokongd	遙控的	remote-control; remotely controlled; telecontrolled; remotely operated	10
yaokongpan	遙控盤	remote-control panel	11
yaokongping	遙控屏	remote-control panel	12
yaoyuan fuzai	遙遠負載	remote loading	13
yaoyuan zhuangzai	遙遠裝載	remote loading	14
要			
yaosu	要素	element	15
藥			
yaoji	藥劑	chemical agent	16
yaoyongliang	藥用量	therapy dose	17
耀			
yaodu	耀度	brilliance	18
冶			
yejin	冶金	metallurgy	19
yejin cuiqu	冶金萃取	extractive metallurgy	20
yejin fenli guocheng	冶金分離過程	metallurgical separation process	21
yejin gongchang	冶金工廠	pyrometallurgical plant	22
yejin huishou	冶金回收	extractive metallurgy	23
yejin xianweijing	冶金顯微鏡	metallurgical microscope	24
Yejin yanjiu yong fan-yingdui	冶金研究用反應堆	Reactor for Metallurgical Research	25
yejinshu	冶金術	metallurgy	26
yejinxue	冶金學	metallurgy	27
野			
yewai guancha	野外觀察	field observation	28
yewai liyong	野外利用	field use	29

yewai shiyan	野外試驗	field test	01
yewaijing	野外鏡	field glass	02
	业		
yeyu pindai	业余頻帶	amateur frequency band; amateur band	03
	叶		
ye	叶	blade	04
yelun	叶輪	wing	05
yepian	叶片	sheet	06
	夜		
yecheng	夜程	night range	07
yetian	夜天	night sky	08
yexiaoying	夜效应	night effect	09
ye-yong wangyuanjing	夜用望遠鏡	night glass	10
	液		
yedi lilun	液滴理論	liquid drop theory	11
yedi moxing	液滴模型	liquid drop model; drop model	12
yedi xingzhi	液滴性質	liquid drop behavior	13
yehua	液化	liquefaction; liquefy	14
yehua kongqi	液化空气	liquefied air	15
yehua ranliao	液化燃料	moving bed	16
yehuaceng	液化层	fluidised bed	17
yehuad	液化的	liquefied	18
yehuadian	液化点	liquefaction point	19
yehuaqi	液化器	liquefier	20
yejingti	液晶体	liquid crystal	21
yeliu liuliang tiaojieqi	液流流量調節器	fluid flow regulator	22
yeliutu	液流图	effluogram; flux map	23
yemian tiaojie	液面調節	liquid level control	24
yemian tiaojieqi	液面調節器	level regulator	25
yemian zhishiqi	液面指示器	level indicator	26
yemianji	液面計	level gauge	27
yetai	液态	liquid state	28
yetai fangshexing feiliaod sambu	液态放射性廢料的散布	dissemination of radioactive effluents.	29
yetai feiliao	液态廢料	liquid waste	30
yetai jixian	液态界綫	liquid limit curve	31

yetai jinshu chuanre xitong	液态金属传热系统	liquid-metal heat-transfer system	01
yetai jinshu cuiqu	液态金属萃取	liquid metal extraction	02
yetai jinshu lengque fanyingdui	液态金属冷却反应堆	liquid-metal cooled reactor	03
yetai jinshu ranliao fanyingdui	液态金属燃料反应堆	liquid-metal fuel reactor; metal-fueled reactor	04
yetai jinshu ranliao zeng- zhi fanyingdui	液态金属燃料增殖反 应堆	liquid-metal breeder reactor	05
yetai jinshu ranliaod	液态金属燃料的	metal-fueled	06
yetai jinshu yinji	液态金属阴极	pool cathode	07
yetai kongqi	液态空气	liquid air	08
yetai kongqi jing	液态空气阱	liquid air trap	09
yetai kongqi lengque shoujiqi	液态空气冷却收集器	liquid air trap	10
yetai kongqi wendu	液态空气温度	liquid air temperature	11
yetai shanshuoti cao	液态闪烁体槽	scintillator tank	12
yetai shanshuoti jishufa	液态闪烁体计数法	liquid scintillator counting technique	13
yetaiba	液态靶	liquid target	14
yetaid	液态的	liquid; fluid	15
yetaina beng	液态钠泵	sodium pump	16
yetaiqing ba	液态氢靶	liquid hydrogen target	17
yetai-xing fanyingdui	液态型反应堆	liquid-type reactor	18
yetaiyan hunhewu	液态盐混合物	liquid salt mixture	19
yetaiyang	液态氧	liquid oxygen gas	20
yeti	液体	liquid; fluid; liquor	21
yeti bishongji	液体比重计	hydrometer; areometer	22
yeti cuiqu	液体萃取	liquid extraction	23
yeti dianlishi	液体电离室	liquid-filled ionization chamber	24
yeti he zhengqi jian zhi- liang chuandi	液体和蒸汽间质量传递	liquid-vapor mass transi.	25
yeti huanchongqi	液体缓冲器	liquid damper	26
yeti jiliangji	液体剂量计	liquid dosing apparatus	27
yeti jishuguan	液体计数管	solution counter	28
yeti jinshu chuanre	液体金属传热	liquid metal transfer	29
yeti jinshu lengqueji huilu	液体金属冷却剂回路	liquid-metal coolant circuit	30
yeti jinshu penwuta	液体金属喷雾塔	liquid-metal spray column	31
yeti jinshu ranliao	液体金属燃料	liquid-metal fuel	32

yeti jinshu ranliao fan-yingdui	液体金属燃料反应堆	liquid-metal fuel reactor	01
yeti jinshu ranliao huilu	液体金属燃料迴路	liquid-metal fuel circuit	02
yeti jinshu ranliao rong-ye	液体金属燃料溶液	liquid-metal solution fuel	03
Yeti jinshu ranliao shi-yanxing fanyingdui	液体金属燃料实验性反应堆	Liquid Metal Fueled Reactor Experiment	04
yeti jinshu ranliao zeng-zhi fanyingdui	液体金属燃料增殖反应堆	liquid-metal breeder reactor	05
yeti jinshu rejiaohuanqi	液体金属热交换器	liquid-metal heat exchanger	06
yeti jinshu zaireji	液体金属载热剂	liquid-metal heat-transfer fluid	07
yeti jinghuata	液体淨化塔	liquid purification column	08
yeti kuozhan zhuangtai	液体扩展状态	liquid-expanded state	09
yeti lengque	液体冷却	liquid cooling	10
yeti lengque fanyingdui	液体冷却反应堆	liquid-cooled reactor	11
yeti lengqued	液体冷却的	liquid-cooled	12
yeti liudong sudu	液体流动速度	fluid velocity	13
yeti liujing	液体流徑	fluid path	14
yeti liuliang	液体流量	fluid flow	15
yeti liuliang tiaojie	液体流量調节	fluid flow control	16
yeti liuliangji	液体流量計	fluid flowmeter	17
yeti liusu duanmiantu	液体流速断面图	fluid velocity profile	18
yeti louxie tanceq	液体漏洩探测器	drip detector	19
yeti manhuaqi fanyingdui	液体慢化剂反应堆	liquid-moderator reactor	20
yeti quyang zhuangzhi	液体取样装置	fluid-sampling apparatus	21
yeti quyangqi	液体取样器	liquid sampler	22
yeti ranliao	液体燃料	fluid fuel	23
yeti ranliao fanyingdui	液体燃料反应堆	liquid-fuel reactor; fluid-fueled reactor; fluid reactor	24
yeti ranliao hunhewu	液体燃料混合物	fluid fuel mixture	25
yeti shanshuo jishuguan	液体閃爍計数管	liquid scintillation counter	26
yeti shanshuo puyi	液体閃爍譜仪	liquid scintillation spectrometer	27
yeti shanshuoti	液体閃爍体	liquid scintillator; scintillating solution	28
yeti shiyang jishuguan	液体試样計数管	liquid sample counter	29
yeti xiqiji	液体吸气計	absorptiometer	30
yeti xishouti	液体吸收体	fluid poison	31
yeti xitong	液体系統	fluid system	32

yeti xuanfu ranliao fan-yingdui	液体悬浮燃料反应堆	liquid suspension reactor	01
yeti xunhuan	液体循环	fluid cycle	02
yeti yali	液体压力	liquid head	3
yeti youji shanshuoti	液体有机闪烁体	organic scintillating solution	04
yeti zaireji	液体载热剂	heat-exchange fluid; heat-transfer fluid	05
yetibeng	液体泵	fluid flow pump	06
yetid	液体的	hydraulic	07
yetihua	液体化	fluidization	08
yetihuad	液体化的	fluidized	09
yetijing	液体镜	liquid mirror	10
yetiliu	液体流	fluid flow	11
yetiliu tiaojie	液体流调节	fluid flow control	12
yetiya dianlishi	液体氩电离室	liquid-argon ionization chamber	13
yexian	液线	liquidus	14
yexiang	液相	liquid phase	15
yeya caozuoqi	液压操作器	hydraulic manipulator; hydroman	16
yeya chuansong guandao	液压傳送管道	hydraulic shuttle hole	17
yeya chuansong rongqi	液压傳送容器	hydraulic rabbit; rabbit	18
yeya chuansongguan	液压傳送管	shuttle tube; rabbit tube	19
yeya tiaojie	液压调节	hydraulic control	20
yeyad	液压的	hydraulic	21
ye-ye cuiqu	液液萃取	liquid-liquid extraction	22
yezhuafa	液注法	jet method	23
yezhu yali	液柱压力	head	24
yezu xianxiang	液阻现象	flooding	25
<hr/>			
yiban	一般	general	26
yiban fenbutu	一般分布图	layout	27
yiban xishou	一般吸收	general absorption	28
yiban yongtud	一般用途的	general-purpose; general-service; general-utility	29
yiband	一般的	overall	30
yici fansheshu	一次反射束	once-reflected beam	31
yici fusha	一次辐射	primary emission	32

yici hongji fa	一次轰击法	single-bombardment method	01
yici huilu	一次回路	primary circuit; core circuit	02
yici jiliang	一次剂量	single dose	03
yici jinjie yueqian	一次禁戒跃迁	once-forbidden transition	04
yici jinjied	一次禁戒的	once-forbidden	05
yici lengqueji	一次冷却剂	primary coolant	06
yici pengzhuang	一次碰撞	single collision	07
yici ranliao huilu	一次燃料回路	primary fuel circuit	08
yici shihanshu	一次矢函数	linear vector function	09
yici xunhuan gongyitu	一次循环工艺图	once-through flowsheet	10
yici youranliao xunhuan	一次铀燃料循环	once-through uranium fuel cycle	11
yici youxiao gongzuofu	一次有效工作服	disposable overall	12
yici zaireji	一次载热剂	primary coolant	13
yici zhaoshe	一次照射	single exposure	14
yicid	一次的	once-through; one-dimensional	15
yidaoguang	一道光	beam of light	16
yiding nengliang xia xishou	一定能量下吸收	line absorption	17
yidu kongjian fangchengshi	一度空间方程式	one-dimensional equation	18
yidu kongjiand	一度空间的	one-dimensional; unidimensional	19
yifen	一分	batch	20
yihuid	一同的	once-through	21
yiji sanjiao celiang	一级三角测量	primary triangulation	22
yiji xiuzheng	一级修正	first-order correction	23
yijiad	一价的	univalent; monovalent	24
yijiatongd	一价铜的	cuprous	25
yilanbiao	一览表	specification; schedule	26
yilyud	一律的	uniform	27
yiqi tongshi chendian	一起同时沉淀	coprecipitate	28
yisheng tinei fuhe	一生体内负荷	lifetime body burden	29
yishu guangxian	一束光线	bundle of rays	30
yishuguang	一束光	beam of light	31
yitao	一套	set; kit	32
yiweid	一维的	one-dimensional; unidimensional	33
yixiaoshi	一小时	per hour	34



yiyanhuadan cumie ji-shuguan	一氧化氮猝灭计数管	NO-quenched counter	01
yi yangd	一样的	uniform	02
yizhi	一致	agreement; coincidence; coordinate	03
yizhi jiehe	一致结合	coincidence connection	04
yizhid	一致的	homogeneous; consistent; congruent; compatible; coin-	05
yizhixing	一致性	homogeneity; consistency	06
yizhong jiedian youji boli	一种介电有机玻璃	perspex	07
yizhong zhengqi yali xunhuan	一种蒸汽压力循环	single-pressure steam cycle	08
yizhouye xiaoying	一昼夜效应	diurnal effect; day-night effect	09
yizhuguang	一柱光	beam of light	10
yizhui guangxian	一锥光线	pencil of rays	11
yizu	一组	kit	12
yizu hanshu	一组函数	one-group function	13
医			
Yiliao fushe xuehui	医疗辐射学会	Society of Nuclear Medicine	14
yiliao fushexue	医疗辐射学	medical radiology; radiological medicine; radiation medicine; nuclear medicine; atomic medicine	15
yiliao-yong fanyingdui	医疗用反应堆	medical therapy reactor	16
yixue yanjiu yong fan-yingdui	医学研究用反应堆	medical research reactor	17
yixue-shang yingyong	医学上应用	medical use	18
yi yao wulixue	医药物理学	medical physics	19
yi yao wulixuejia	医药物理学家	medical physicist	20
yi-yong fanyingdui	医用反应堆	medical reactor	21
yi-yong fangshexing tong-weisu	医用放射性同位素	medical radioisotope	22
依			
yi xiangwei jushu	依相位聚束	phase bunching	23
yi zhi shu dinglyu shuai-bian	依指数定律衰变	exponential decay	24
yilai	依賴	dependence	25
yilaixing	依賴性	relation	26
欵			
yi ni yandianqi	欵置验电器	tilted electroscope	27

	铍		
yi	铍	iridium	01
	仪		
yi	仪	meter	02
yibiao	仪表	instrument; device	03
yibiao kongdao	仪表孔道	instrument opening	04
yibiao kongzhitai	仪表控制台	control rack	05
yibiao sulyu	仪表速率	speed of instrument	06
yibiao zhuangbei	仪表装备	instrumentation	07
yibiaoban	仪表板	instrument panel; instrumentation panel	08
yibiaopan	仪表盘	dashboard	09
yibiaoshi	仪表室	equipment room; instrument cubicle	10
yiqi	仪器	instrument; instrumentation; apparatus; device; tooling; tool; set	11
yiqi bendi	仪器本底	instrument background	12
yiqi fenbian benling	仪器分辨本领	instrumental resolution	13
yiqi kongdao	仪器孔道	instrument hole	14
yiqi kuaisu zuoyong	仪器快速作用	speed of instrument	15
yiqi peidianpan	仪器配电盘	control board; instrument board	16
yiqi wucha	仪器误差	instrumental error; instrumental straggling	17
yiqi yanchi	仪器延迟	instrument lag	18
yiqi yinsu	仪器因素	instrumental factor	19
yixian jingdianji	仪限静电计	binant electrometer	20
	移		
yi	移	displace	21
yice xianweijing	移侧显微镜	traveling microscope	22
yidiao	移调	transposition	23
yidong	移动	shifting; shift; drift; migration; migrate; travel; removal; removing; remove; displacement; displace; dislodge; translation; transpose; transport; transfer	24
yidong chuizhizhu	移动垂直柱	telescoping column	25
yidong jiansuji jinxing liaojie	移动减速剂进行调节	control by motion of moderator	26
yidong kongzhibang lagan	移动控制棒拉杆	control-rod drive rod	27

yidong ranliao jinxing tiaojie	移动燃料进行调节	control by motion of fuel	01
yidong yuan yong zhuangzhi	移动源用装置	source mover	02
yidong zaishengqu jinxing tiaojie	移动再生区进行调节	control by motion of blanket	03
yidongd	移动的	biased	04
yidongshu	移动束	offset beam	05
yihou	移后	lag	06
yihoujiao	移后角	angle of lag	07
yiqian	移前	lead	08
yiqianjiao	移前角	angle of lead	09
yiqu gonglyu	移去功率	power removal	10
yiwei	移位	displace; dislodge	11
yiwei yuanzi	移位原子	displaced atom	12
yixiangqi	移相器	phase shifter; phase changer	13
yixiangguan	移象管	image tube	14
yixiang	移项	rearrangement [math.]	15
yizhi	移置	permutation	16
遺			
yichuan quexian	遺傳缺陷	genetic defect	17
yilou	遺漏	missing	18
yiwu	遺物	survival	19
乙			
yi dianchizu	乙電池組	B-battery	20
yichun	乙醇	ethyl alcohol; alcohol	21
yique	乙炔	acetylene	22
yique jishuqi	乙炔計數器	acetylene-filled counter	23
yisuanyou	乙酸鈣	uranyl acetate	24
yi-zhong fangdaq	乙种放大器	class B amplifier	25
yi-zhong tiaozhiqi	乙种調制器	class B modulator	26
已			
yi-de shuju	已得数据	findings	27
yi-ding	已定	given	28
yi-fuzhao	已辐照	postirradiation; postdose	29
yi-jianli	已建立的	mounted	30
yi-jiaozhun tanceqi	已校准探测器	calibrated detector	31
yi-panding gongzhen	已判定共振	resolved resonance	32

yi-siwang fangshexing tongweisu	已死亡放射性同位素	extinct radioisotope	01
yi-tiao bo	已调波	modulated wave	02
yi-tiao dianliu	已调电流	modulated current	03
yi-weiyid	已位移的	displaced	04
yi-yongguod shire yuanjian	已用过的释热元件	spent fuel element	05
yi-zheng dianliu	已整电流	rectified current	06
yi-zhidingd	已制定的	mounted	07
yi-zhuangliao huoxingqu	已装料活性区	loaded core	08
以			
yi fanyingxing danwei biao- shi buchang nengli	以反应性单位表示补偿能力	reactivity worth	09
yi fanyingxing danwei biao- shi xishou nengli	以反应性单位表示吸收能力	reactivity worth	10
yi Feimi—Juli tu xingshi biaoshu $\beta$ lizipu	以费米居里图形式表述 $\beta$ 粒子谱	Fermi-Curie beta energy distribution plot	11
yi peng fuhuo	以硼俘获	boron capture	12
yi pengzhuang jiare	以碰撞加热	collisional heating	13
yi pengzhuang lai jiakuan	以碰撞来加宽	collision broadening	14
yi qianfu wei danwei feng- zhi dianya	以千伏为单位峰值电压	peak kilovolt	15
yi tuihuo xiaochu jingge raodong	以退火消除晶格扰动	annealing of lattice disturbance	16
yitai	以太	ether; aether	17
yitai piaoyi	以太漂移	ether drift	18
yitaibo	以太波	ether wave	19
钇			
yi	钇	yttrium	20
yidankuang	钇铋矿	yttrotantalite	21
yilinhuishhi	钇磷灰石	ahukumalite	22
yi yijieshi	钇钒解石	priorite; bromstrandite	23
yiyoukuang	钇铀矿	cleveite	24
铱			
yi	铱	illinium	25
曳			
li xishu	曳力系数	drag coefficient	26
yiwei	曳尾	tailing off	27
抑			
yichu	抑除	elimination	28

yizhiji	抑制剂	inhibitor	01
yizhi	抑制	inhibition; suppression; suppress; depression; retention; delay; damp; quenching	02
yizhi fangshexing	抑制放射性	contained radioactivity	03
yizhi fangshexing tongwei- su chendian shiji	抑制放射性同位素沉淀 试剂	holdback carrier	04
yizhi fangshexing tongwei- su xifu shiji	抑制放射性同位素吸附 试剂	holdback carrier	05
yizhi jiemian	抑制截面	stopping cross section	06
yizhi maichong	抑制脉冲	suppression pulse	07
yizhibang-yong citie	抑制棒用磁铁	rod-holding magnet	08
yizhid	抑制的	damping	09
yizhiji	抑制剂	inhibitor; holdback agent; holdback carrier; localizer	10

易

yibian zhuangtai	易变状态	labile state	11
yibiand	易变的	labile	12
yigand	易感的	high-fidelity	13
yijieshi	易解石	aeschynite; eschynite	14
yirand	易燃的	flammable	15
yirong hengxian	易熔横线	eutectic horizontal	16
yirong hunhewu	易熔混合物	eutectic mixture	17
yirong jieyou	易熔结构	eutectic structure	18
yirongd	易熔的	eutectic	19
yirongdian	易熔点	eutectic point	20
yironghuan	易熔环	fusible link	21
yirongzhi	易熔质	eutectic	22
yirong hengxian	易融横线	eutectoid horizontal	23
yirong jieyou	易融结构	eutectoid structure	24
yirongdian	易融点	eutectoid point	25
yishou ganying yuanjian	易受感应元件	detecting element	26
yisuixing	易碎性	friability	27
yiwei	易位	transposition	28
yiyidu	易逸度	fugacity	29
yiyixing	易逸性	fugacity	30

異

yibu	異步	nonsynchronous	31
------	----	----------------	----

yibud	異步的	asynchronous	01
yichang	異常	anomaly	02
yichang hanshu	異常函數	improper function	03
yichengfen	異成分	heterogeneity	04
yichengfend	異成分的	heterogeneous	05
yifentongjingxing	異分同晶性	allomerism	06
yifentongjingzhi	異分同晶質	allomer	07
yiji	異極	heteropolar	08
yiji jianlian	異極鍵聯	heteropolar binding	09
yiji jingge	異極晶格	heteropolar lattice	10
yiji zuhe	異極組合	heteropolar combination	11
yijid	異極的	heteropolar	12
yijijian	異極鍵	heteropolar bond	13
yilei yuanzi	異類原子	foreign atom	14
yishicha lianjiefa	異勢差連接法	heterostatic method	15
yiweicha lianjiefa	異位差連接法	heterostatic method	16
yixiang	異相	out of phase	17
yizhi	異質	heterogeneity	18
yizufenti	異組分體	allobar	19
意			
yiwai fuzhao	意外輻照	accidental exposure	20
溢			
yichu	溢出	overflow; jet	21
yichu xin haoqi	溢出信號器	overflow alarm	22
yiliu	溢流	overflow; flooding	23
yiliu guandao	溢流管道	overflow pipe	24
yiliu sudu	溢流速度	flooding velocity	25
yiliu zhishi qi	溢流指示器	overflow indicator	26
yiliudao	溢流道	canal bypass; sink	27
yiliudian	溢流點	flooding point	28
yiliuguan	溢流管	overflow	29
yiliushi	溢流室	overflow chamber	30
yishuiguan	溢水管	overflow	31
yishuixiang	溢水箱	catch tank; dump tank; influent tank	32
逸			
yichu dianzi	逸出電子	outgoing electron; outcoming electron	33

yichu zhongzi	逸出中子	escaping neutron	01
yichugong	逸出功	work function	02
	翼		
yi	翼	wing	03
yixia quyu	翼下区域	wing area	04
	镜		
yi	镜	ytterbium	05
	因		
yin fangshexing shuaibian fangchud re	因放射性衰变放出的热	nuclear heat	06
yin liebian fangchud re	因裂变放出的热	nuclear heat	07
yin pengzhuang jianshaod nengliang	因碰撞减少的能量	collisional cooling	08
yinbianliang	因变量	dependent variable	09
yinbianshu	因变数	dependent variable	10
yinci	因次	dimension	11
yinci fenxi	因次分析	dimensional analysis	12
yincid	因次的	dimensional	13
yinguo guanxi jieshi	因果关系解释	causal interpretation	14
yinguolyu	因果律	law of causation; causality	15
yinguolyu tiaojian	因果律条件	causality condition	16
yinguoxing	因果性	causality	17
yinkenie hejin	因科镍合金	inconel	18
yinshu	因数	factor; multiplier	19
yinsu	因素	factor; agent	20
yinzi	因子	factor; multiplier	21
yinziqun	因子群	factor group	22
	阴		
yin	阴	negative	23
yind	阴的	negative	24
yindian	阴电	negative electricity	25
yindian yuanzijia xiaoying	阴电原子价效应	electronegative valency effect	26
yindianhe	阴电荷	negative charge	27
yindianhui	阴电辉	negative glow	28
yindianxing qiti	阴电性气体	electronegative gas	29
yindianxing yuansu	阴电性元素	electronegative element	30
yindianxingd	阴电性的	electronegative	31

yindianzi	阴电子	negative electron; negatron; negaton	01
yinji	阴极	cathode; negative electrode; negative pole	02
yinji anqu	阴极暗区	cathode dark space	03
yinji dianhui	阴极电辉	cathode glow	04
yinji dianliu midu	阴极电流密度	cathode current density; cathode density	05
yinji dianlu	阴极电路	cathode loop	06
yinji dianshijiang	阴极电势降	cathode fall	07
yinji dianweijiang	阴极电位降	cathode fall	08
yinji dianzishuba	阴极电子束靶	cathode-beam target	09
yinji faguang	阴极发光	cathode glow; negative glow; cathodoluminescence; cathode light	10
yinji huiguang	阴极辉光	cathode glow; cathode light; negative glow	11
yinji huilu	阴极迴路	cathode loop	12
yinji jianshe	阴极溅射	cathode sputtering	13
yinji kongjian	阴极空间	cathode space; cathode compartment; cathode chamber	14
yinji kongqiang gongzhenqi	阴极空腔共振器	cathode cavity	15
yinji lizi	阴极粒子	cathode particle	16
yinji ouhed	阴极耦合的	cathode-coupled	17
yinji shexian	阴极射线	cathode rays	18
yinji shexian dianliu	阴极射线电流	cathode-ray current	19
yinji shexian guan	阴极射线管	cathode-ray tube; electron-beam tube	20
yinji shexian guanping	阴极射线管屏	face of cathode-ray tube	21
yinji shexian shiboqi	阴极射线示波器	cathode-ray oscilloscope; cathode-ray oscillograph	22
yinji shijiang	阴极势降	cathode fall	23
yinji shuchu fangdaguan	阴极输出放大管	cathode follower	24
yinji tiaozhi	阴极调制	cathode modulation	25
yinji weijiang	阴极位降	cathode fall	26
yinji xiaolyu	阴极效率	cathode efficiency	27
yinji zhupin	阴极注频	cathode injection	28
yinjiban	阴极板	negative plate	29
yinjid	阴极的	cathodic; negative	30
yinjijiang	阴极降	cathode drop	31



yinjisi	阴极丝	cathode filament	01
yinlizi	阴离子	anion	02
yinlizi bantoumo	阴离子半透膜	anion semipermeable membrane	03
yinlizi jiaohuan	阴离子交换	anion exchange	04
yinlizi jiaohuan shuzhi	阴离子交换树脂	anion-exchange resin; anion resin	05
yinlizi jiaohuan shuzhizhu	阴离子交换树脂柱	anion resin column	06
yinlizi jiaohuand	阴离子交换的	anion-exchange	07
yinlizi jiaohuanji	阴离子交换剂	anion-exchange resin; anion resin; anionite	08
yinlizi jiaohuanqi	阴离子交换器	anion exchanger	09
yinlizi jiaohuanzhu	阴离子交换柱	anion-exchange column	10
yinlizi kongwei	阴离子空位	anionic vacancy	11
yinlizi toumo	阴离子透膜	anion permeable membrane	12
yinmo	阴模	mold cavity	13
yinxiang lizi	阴向离子	cation; kation	14
yinxingd	阴性的	negative	15
yinying fanghu	阴影防护	shadow shielding	16
yinying pingbi	阴影屏蔽	shadow shield	17
yinzhizi	阴质子	negative proton	18
音			
yin	音	tone	19
yincha	音叉	tuning fork	20
yinche	音掣	register	21
yincheng	音程	musical interval; interval	22
yindiao	音调	pitch	23
yindiaoji	音调计	tonometer	24
yinfuse	音赋色	coloration of tone	25
yinhunhe	音混合	mixture of tones	26
yinlun	音轮	phonic wheel	27
yinpin	音品	tone quality; quality; timbre	28
yinpin jibian	音品畸变	quality distortion	29
yinpin kongzhi	音品控制	tone control	30
yinpin kongzhiqu	音品控制器	tone controller	31
yinqu	音区	register	32
yinse	音色	tone quality; quality; timbre	33

yintiaozhi	音調制	tone modulation	01
yinyu	音域	compass	02
yinyu tiaozheng	音域調整	range adjustment	03
殷			
yin'gang	殷鋼	invar	04
錫			
yin	錫	indium	05
yin gongzhen tongliang	錫共振通量	indium resonance flux	06
yin gongzhen zhongzi	錫共振中子	indium resonance neutron	07
yin gongzhenheng	錫共振能	indium resonance energy	08
yinbozhi tanceqi	錫箔制探测器	indium-foil detector	09
yind zhongzi xishou gong-zhen	錫的中子吸收共振	indium resonance	10
銀			
yin	銀	silver; argentum	11
"yin" zhongzi	"銀" 中子	"A" neutron	12
yinhe shepin fushe	銀河射頻輻射	galactic radiofrequency radiation	13
yinhexi	銀河系	galaxy	14
引			
yinbaoqi	引爆器	trigger	15
yinchu	引出	extraction; extract; emergence; emerge; yield	16
yinchu jiemian	引出截面	removal cross section	17
yinchu sheshu dianliu	引出射束电流	beam-out current	18
yinchu sheshu guandao	引出射束管道	beam tube	19
yinchu shexian kongdao	引出射綫孔道	beam hole	20
yinchu xianshu shuiping guandao	引出綫束水平管道	horizontal beam hole	21
yinchud	引出的	extracted; emergent; emerging; outbound	22
yinchuduan jiliang	引出端剂量	exit dose	23
yinchushu	引出束	emerging beam; emergent beam; external beam	24
yinchushu nengliang	引出束能量	beam-out energy	25
yinchuxian	引出綫	outlet line	26
yindai	引帶	belt	27
yindao	引导	guide	28
yindaochang	引导場	guide field; guiding field	29
yindaoxian	引导綫	inlet line	30

yinjin	引进	initiate	01
yinli	引力	gravitation; attraction	02
yinli zhiliang	引力质量	gravitational mass	03
yinli'neng	引力能	attractive energy	04
yinlishi	引力势	gravitational potential	05
yinliwei	引力位	gravitational potential	06
yinqi fenlie	引起分裂的	fission-producing	07
yinqi heliebian zhongzi	引起核裂变中子	fission-producing neutron	08
yinqi liebian he buyin i liebiand fuhuoshu bilyu	引起裂变和不引起裂变的俘获数比率	parasitic capture-to-fission ratio	09
yinqi liebian zhongziliu	引起裂变中子流	fission-producing flux	10
yinqi yuanzihe liebian zhongzi fenbu	引起原子核裂变中子分布	fissioning distribution	11
yinqing	引擎	engine	12
yinru	引入	input; infusion; administration; administer; incorporate	13
yinru dao kaishi jishu shijian	引入到开始计数时间	injection-to-counting time	14
yinru hongji sheshu guan- dao	引入轰击射束管道	bombarding-beam tube	15
yinru-hou	引入后	postinjection	16
yinruxian	引入线	entrance; lead-in	17
yintie	引铁	armature	18
yinxiaxian	引下线	downlead	19
yinxian	引线	lead	20
隐			
yinhand	隐含的	implicit	21
yinniqi	隐匿期	latent period	22
饮			
yinyongshui	饮用水	feed water	23
yinyongshui fangshexing yunxu shuiping	饮用水放射性允许水平	drinking tolerance	24
印			
yinshuafa tu yingguangzhi	印刷法涂荧光质	phosphor printing	25
荫			
yin	荫	shade	26
yinbid	荫蔽的	shaded	27
英			
Ying redanwei	英热单位	British thermal unit	28

Yingguo biao zhun xian gui	英国标准线规	standard wire gauge; S.W.G.	01
Yingguo chang heng zhi	英国常衡制	avoirdupois weight	02
Yingguo dan wei zhi	英国单位制	British system of units	03
Yingguo jin heng zhi	英国金衡制	troy weight	04
Yingguo maoyibu dianneng danwei	英国贸易部电能单位	Board-of-Trade Unit	05
Yingguo re dan wei	英国热单位	British thermal unit; BTU	06
yingli	英里	mile	07
yingliang	英两	ounce	08
盈			
yingyu	盈余	excess; override	09
yingyu dian zi	盈余电子	excess electron	10
yingyu jiemian	盈余截面	excess cross section	11
荧			
yingguang	荧光	fluorescence	12
yingguang biao zhi x she xian	荧光标识 X 射线	fluorescent characteristic x-rays	13
yingguang chan e	荧光产额	fluorescence yield; fluorescent yield	14
yingguang dian jie ye	荧光电解液	fluorescent electrolyte	15
yingguang fen xi	荧光分析	fluorescence analysis	16
yingguang fu she	荧光辐射	fluorescence radiation; fluorescent radiation	17
yingguang guang pu	荧光光谱	fluorescence spectrum	18
yingguang he ji fu gaiceng	荧光合剂复盖层	luminizing	19
yingguang jian cha	荧光检查	fluoroscopy	20
yingguang jing ti	荧光晶体	fluorescent crystal	21
yingguang pu xian	荧光谱线	fluorescent line	22
yingguang san she	荧光散射	fluorescent scattering	23
yingguang shou ming	荧光寿命	fluorescent lifetime	24
yingguang texing qu xian	荧光特性曲线	fluorescence characteristic	25
yingguang xiao ying	荧光效应	fluorescent effect	26
yingguang zhao xiang	荧光照相	photofluorography	27
yingguang fen	荧光粉	phosphor powder	28
yingguang ji	荧光计	fluorometer; fluorimeter; fluorophotometer	29
yingguang jing	荧光镜	fluoroscope; fluorescope	30
yingguang jing fen xi	荧光镜分析	fluoroscopic examination	31

yingguangping	荧光屏	fluorescent screen; face	01
yingguangti	荧光体	phosphor; self-luminescent material	02
yingguangtu zhaoxiangshu	荧光图照相术	fluorography	03
yingguangxue	荧光学	fluoroscopy	04
yingguangzhi shuaifui	荧光质衰退	dark burn	05
萤			
yingshi	萤石	fluorite; fluorspar	06
影			
ying	影	shadow	07
ying xianweijing	影显微镜	shadow microscope	08
yingxiang	影响	effect; affect; action	09
yingxiang hanshu	影响函数	weighting function	10
yingxiang hanshu he	影响函数核	kernel	11
yingzhui	影锥	shadow cone	12
应			
yingbian	应变	defomation; strain	13
yingbian fenjie	应变分解	resolution of strain	14
yingbian guanchaqi	应变观察器	strain viewer	15
yingbian zhouxian	应变轴线	axis of strain	16
yingbian	应变的	deformable	17
yingci	应磁	induced magnetism	18
yingdiandongshi	应电动势	induced EMF	19
yingdianhe	应电荷	induced charge	20
yingdianliu	应电流	induced electric current; induced current	21
yingli	应力	stress; strain; tension	22
yingli zhangliang	应力张量	stress tensor	23
yingli zhuangtai	应力状态	tension	24
yingli-xiad	应力下的	live	25
yinglizhou	应力轴	axis of stress	26
yingyong	应用	application; usage; use	27
yingyong diqiu wulixue	应用地球物理学	applied geophysics	28
yingyong fushe	应用辐射	applied radiation	29
yingyong fushe wulixue	应用辐射物理学	radiological physics	30
yingyong-fushexue	应用辐射学	radiology	31
yingyong fushexue jiliang	应用辐射学剂量	radiological dose	32

yingyong fushexue	应用辐射学的	radiologic(al)	01
yingyong guangxue	应用光学	applied optics	02
yingyong shiyan	应用试验	maintenance test	03
yingyong wulixue	应用物理学	applied physics	04
映			
yinghuaqi	映画器	projector; delineascope; magic lantern; projection lantern	05
yingshe gansheyi	映射干涉仪	projection interferometer	06
硬			
ying mianpai boli	硬冕牌玻璃	hard crown	07
ying $\gamma$ liangzi	硬 $\gamma$ 量子	hard gamma	08
yingbiao	硬标	scale of hardness	09
yingboli	硬玻璃	pyrex glass	10
yingchengfen	硬成分	high-energy component	11
yingchou tongxian	硬抽铜线	hard drawn copper wire	12
yingchou tongxian	硬抽铜线	hard drawn copper wire	13
yingcushe	硬簇射	hard shower	14
yingcushe xinglie	硬簇射星裂	hard shower star	15
yingdu	硬度	hardness; rigidity; hardness number	16
yingdu kuosan zengjia	硬度扩散增加	diffusion hardening	17
yingdu zengzhang quxian	硬度增长曲线	hardening curve	18
yingduji	硬度计	sclerometer	19
yingfushe	硬辐射	hard radiation; high-energy radiation	20
yingguishitukuang	硬硅铈钍矿	freyalite	21
yinghua	硬化	hardening; harden; quenching	22
yingpenggaishi-zhongjingshi huningtutu	硬硼钙石 - 重晶石混 凝土	colemantite-barytes concrete	23
yingqiu	硬球	hard sphere	24
"yingqiu" sanshe	"硬球" 散射	hard sphere scattering	25
yingxiangjiao	硬橡胶	ebonite	26
"yingxiaogiu" pengzhuang	"硬小球" 碰撞	hard sphere collision	27
yingxin	硬心	hard core; hard sphere	28
yingxing	硬性	hardness	29
yingxing bufen	硬性部分	hard component	30
yingxing chengfen	硬性成分	hard component	31
yingxing x shexian	硬性 X 射线	hard x-ray	32

yingxingguan	硬性管	hard tube; hard valve	01
yingzhiban	硬纸板	fiber	02
永			
yongci	永磁	permanent magnetism	03
yongci shouhuaqi	永磁收話器	permanent magnet receiver	04
yongcichang	永磁場	permanent magnetic field	05
yongciti	永磁体	permanent magnet	06
yongcitie	永磁鉄	permanent magnet	07
yongdian oujiju	永电偶极矩	permanent dipole moment	08
yongheng citie jujiao	永恒磁鉄聚焦	permanent magnet focusing	09
yongheng fangchengshi	永恒方程式	secular equation	10
yongheng fuzai gongkuang	永恒負載工况	continuous rating	11
yongheng yundong	永恒运动	perpetual motion	12
yonghengd	永恒的	permanent	13
yonghengxing	永恒性	permanency	14
yongjiu bianding	永久变定	permanent set	15
yongjiu citie	永久磁鉄	permanent magnet	16
yongjiud	永久的	permanent	17
yongjiuxing	永久性	permanency	18
yongqiti	永气体	permanent gas	19
用			
yong boli xifu fangshexing feiwu	用玻璃吸附放射性廢物	vitriifying of wastes	20
yong bofa celiang zhongzi tongliang fenbu	用箔法測量中子通量分布	foil activation measurement; foil measurement	21
yong cao zhucun feiwu	用槽貯存廢物	tank retention	22
yong chaoguang jilufa de-daod xiangpian	用超光記錄法得到的相片	streak camera picture; moving-image camera picture	23
yong chongjibo yured	用冲击波預热的	shock-preheated	24
yong chuan bohe	用氚飽和	tritiate	25
yong chuan shizongd	用氚示踪的	tritium-labeled	26
yong dao baohed	用氚飽和的	deuterium-loaded	27
yong dianchi zuo dianyuand	用電池作电源的	battery-powered; battery-operated	28
yong dianzishu shaochuan	用电子束燒穿	electron burn	29
yong fanyingxing fangfa ceding $\alpha$ shexian	用反应性方法測定 $\alpha$ 射綫	reactivity alpha experiment	30
yong fangshexingni jinxing wushui jinghua	用放射性泥进行污水淨化	activated sludge process	31

yong fangshexingtan C <sup>14</sup> ceding nianling	用放射性碳 C <sup>14</sup> 测定 年龄	carbon-14 age determination	01
yong fei shire yuanjian yunxingd fanyingdui	用废释热元件运行的反 应堆	Fission product Super Heating Waste element Fueled reactor; FISHWIFT	02
yong fuzhu nengyuan tiaojie	用辅助能源调节	power-operated control	03
yong gansheyi dedaod zhaopian	用干涉仪得到的照片	interferometer pattern	04
yong guangzi sheji ba	用光子射击靶	photon bombardment	05
yong "he-zhi-yingxin" moxing shuoming	用 "核之硬心" 模型 说明	hard core interpretation	06
yong huaxue wuzhi lengque	用化学物质冷却	chemical cooling	07
yong jixie chuandongd	用机械传动的	power-driven	08
yong jishuguan dingxiang celiang xitong celiangd quxian	用计数管定向测量系统 测量的曲线	telescope curve	09
yong jishuguan kongzhi Weiexun yunshid zhaoxiang	用计数管控制威尔逊云 室的照相	counter-controlled photograph	10
yong jishuguan kongzhi Weiexun yunshi-zhongd jingji	用计数管控制威尔逊云 室中的径迹	counter-controlled track	11
yong jishuguan tiaojie	用计数管调节	counter control	12
yong jishuqi caozongd Weiexun yunshi	用计数器操纵的威尔逊 云室	counter-controlled cloud chamber	13
yong jisuanfa ceding fangshexing	用计算法测定放射性	counting	14
yong jianceyi zhuangbei	用检测仪装备	instrumenting	15
yong jiaonang baoqilai	用胶囊包起来	encapsulation; encapsulate	16
yong jiaopian jiliangji jiancha	用胶片剂量计检查	film test	17
yong ke zhegai	用壳遮盖	jacketing	18
yong lizishu saomiao	用离子束扫描	ion beam scanning	19
yong li baohed	用锂饱和的	lithium-loaded	20
yong lizi hongji yuanzihe	用粒子轰击原子核	atom smashing	21
yong liebian zhongzi zhao- she shiyang guandao	用裂变中子照射试样 管道	fission hole	22
yong lyu zuo-fugaicengd	用铝作复盖层的	Al-clad	23
yong Mengte-Kaluo fa jisuan	用蒙特卡罗法计算	Monte-Carlo calculation	24
yong mouzhong yuansu huaxue fenxifa quedingd dizhi nianling	用某种元素化学分析法 确定的地质年龄	chemical age	25
yong niantu xifu fangshe- xing feiwu	用粘土吸附放射性废物	vitriifying of wastes	26
yong pengsuan chuliguod	用硼酸处理过的	borated	27



yong pengsuan chuliguod shila	用硼酸处理过的石蜡	borated paraffin	01
yong qiqiu shengqid	用气球升起的	balloon-borne	02
yong qian-fumiand	用铅复面的	lead-lined	03
yong qian-xianghud	用铅镶护的	lead-lined	04
yong qiu-xiehanshu fangfa jisuan	用球谐函数方法计算	spherical harmonic calculation	05
yong rongji cuiqud	用溶剂萃取的	solvent-extracted	06
yong rongji tiqud	用溶剂提取的	solvent-extracted	07
yong sanqun jinsi jisuan fanyingdu	用三群近似计算的反应堆	three-group reactor	08
yong shanshuo fangfa celiang fangshexing	用闪烁方法测量放射性	scintillation counting; scintiscouting	09
yong shanshuofa celiang fangshexing qiangdu	用闪烁法测量放射性强度	scintillation counting	10
yong shaojie taoci cailiao xifu fangshexing feiwu	用烧结陶瓷材料吸附放射性废物	vitriifying of wastes	11
yong shengbo jiare	用声波加热	acoustic heating	12
yong sudu xuanzeqi dedao jiemian chongcheng quxian	用速度选择器得到的截面冲程曲线	velocity selector curve	13
yong ta-jihuod	用铊激活的	thallium-activated	14
yong tance qiqiu dadaod gaodu	用探测气球达到的高度	balloon altitude	15
yong tance qiqiu shengqid	用探测气球升起的	balloon-borne	16
yong tongweisu zhishi ji fangfa yanjiu	用同位素指示剂方法研究	tracer investigation	17
yong waike fugai	用外壳复盖	sheathe	18
yong waike mifeng	用外壳密封	canning	19
yong waipi fugai	用外皮复盖	canning	20
yong waitao zhegai	用外套遮盖	jacketing	21
yong xishou zhongzi fangfa kongzhid fanyingdui	用吸收中子方法控制的反应堆	absorption-controlled reactor	22
yong yanchixian maichong xianzhi xianlu	用延迟线脉冲限制线路	delay-line clipper	23
yong yang-yinchu jiemian	用氧引出截面	oxygen removal cross section	24
yong yeti jinxing lengque	用液体进行冷却	liquid cooling	25
yong zhizi hongjid	用质子轰击的	proton-bombarded	26
yong zhucang rongqi zhucun feiwu	用贮藏容器贮存废物	tank retention	27
yong $\beta$ shexian celiang houdu	用 $\beta$ 射线测量厚度	beta-ray thickness measurement	28
yong $\gamma$ shexian jiare	用 $\gamma$ 射线加热	gamma-ray heating	29

yongyu kexue mudid zhao-xiang	用于科学目的的照相	exploratory photograph
	优	
youxian quxiang	优先取向	preferred orientation
youxian sanshe	优先散射	preferential scattering
youxian xishou	优先吸收	preferential absorption
youxian yuanzi	优先原子	privileged atom
youzhi	优值	figure of merit
	攸	
Youying cilun	攸英磁論	Ewing theory of magnetism
	由	
you butong bufen zuchengd yiti	由不同部分組成的一体	aggregate
you chaore zhongzi dao chu fangshexing	由超热中子导出放射性	epithermal activity
you Duopule xiaoying zhan-kuand $\gamma$ -pu	由多普勒效应展寬的 $\gamma$ 譜	recoil-broadened gamma rays
you fenbian shijian xian-zhid fuhe jishulyu	由分辨時間限制的符合計数率	resolving-time coincidence rate
you ruogan ranliao banpian zuchengd shire yuanjian	由若干燃料板片組成的釋热元件	multiplate-type fuel
you sanshe fushe jisuan-chud jiliang	由散射輻射計算出的剂量	theoretical scattered dose
you shangbu laid sanshe $\gamma$ zhaoshe	由上部来的散射 $\gamma$ 照射	gamma shine
you yuhui shijian chang-duan buyi lin'guangti zuchengd ceng-zhuang shanshuoti	由余輝時間长短不一閃光体組成的层状閃爍体	phoswich
you zuidazhi dao zui-xiaozhi	由最大值到最小值	peak-to-peak
you n-huan zuchengd fang-shexing shanbianlian	由 n 环組成的放射性嬗变鏈	n-membered chain
you (n, $\gamma$ ) fanying huoded fangshexing tongweisu	由 (n, $\gamma$ ) 反应获得的放射性同位素	(n, $\gamma$ )-produced radioisotop
you $\beta$ fangshexing celiangd	由 $\beta$ 放射性測量的	beta-counted
youyu fanchong jiakuan	由于反冲加寬	recoil broadening
youyu guore er zidong caozuod	由于过热而自动操作的	heat-triggered
youyu leng zaireji jinru yinqid shigu	由于冷栽热剂进入引起 的事故	cold coolant accident

youyu lunqin shexian zhao-she er siwang	由于倫琴射线照射而死亡	x-irradiation death	01
youyu zhongzi buduan bei-fuhuo er ded he	由于中子不断被俘获而得的核	higher chain nuclei	02
油			
you zhenkongbeng	油真空泵	oil vacuum pump	03
youban guangduji	油斑光度计	grease-spot photometer	04
youcui	油淬	oil-quenched	05
youji	油机	oil engine	06
youjian zaosheng	油煎噪声	frying noise	07
youjin	油浸	oil immersion	08
youjin dianrongqi	油浸电容器	oil condenser	09
you-leng bianyaqi	油冷变压器	oil-cooled transformer	10
you-leng guan	油冷管	oil-cooled tube	11
youzhen	油枕	expansion tank	12
邮			
youju-shi dianqiao	邮局式电桥	post office bridge	13
游			
youbiao	游标	vernier	14
youbiao cejingqi	游标测径器	vernier calliper	15
youbiaochi	游标尺	vernier	16
youdong dianzi	游动电子	roaming electron	17
youli	游离	ionizing	18
youlid	游离的	ionizing; free; unbonded; dissociated	19
youlij	游离基	free radical	20
youlij jieshouti	游离基接受体	free radical acceptor	21
youma	游码	rider	22
yousi	游丝	hairspring	23
youyongchi-shi fanyingdui	游泳池式反应堆	swimming-pool reactor; pool-type reactor; pool-type facility; open-pool reactor; aquarium reactor	24
youyongchi-shi shiyanxing fanyingdui	游泳池式实验性反应堆	pool test reactor	25
youyongchi-shi shiyanxing fanyingdui	游泳池式试验性反应堆	pool test reactor	26
youzi	游子	ion	27
铀			
you	铀	uranium	28

you X	铀 X	uranium X	01
you $X_1$	铀 $X_1$	uranium $X_1$ ; UX <sub>1</sub>	02
you $X_2$	铀 $X_2$	uranium $X_2$ ; UX <sub>2</sub> ; brevium	03
you Y	铀 Y	uranium Y; UY	04
you Z	铀 Z	uranium Z; UZ	05
you I	铀 I	uranium I; UI	06
you II	铀 II	uranium II; UII	07
you <sup>235</sup> fanyingdui	铀 <sup>235</sup> 反应堆	U <sup>235</sup> burner	08
you <sup>235</sup> pinhuad	铀 <sup>235</sup> 贫化的	depleted in uranium-235	09
you <sup>235</sup> ranshao	铀 <sup>235</sup> 燃烧	destruction of U <sup>235</sup>	10
you <sup>238</sup>	铀 <sup>238</sup>	fertile uranium	11
you guang-zhi liebian	铀光致裂变	uranium photofission	12
you he guanbi jian fen- jiemian	铀和管壁间的分界面	tube-uranium interface	13
you jizong weizhi	铀集总位置	lumping of uranium	14
you shire yuanjian	铀释热元件	uranium fuel element; uranium cartridge	15
you zai guge-zhongd han- liang	铀在骨骼中的含量	skeletal uranium burden	16
You zixun weiyuanhui	铀諮詢委员会	Advisory Committee on Uranium	17
youbang	铀棒	uranium slug	18
youbang guandao	铀棒管道	uranium channel	19
youbang zhage	铀棒栅格	uranium rod lattice	20
youbianwu	铀变物	uranium product	21
youboli	铀玻璃	uranium glass	22
you-bu xunhuan zengzhi fanyingdui	铀钚循环增殖反应堆	plutonium-uranium breeder; plutonium breeder	23
youbujì	铀补给	uranium makeup	24
youd	铀的	uranic	25
youd buchong	铀的补充	uranium makeup	26
youd gongzhen xishou	铀的共振吸收	uranium resonance absorption	27
youd huishou	铀的回收	uranium recovery	28
youd kuai-zhuang fenbu	铀的块状分布	lumping of uranium	29
youd zaixunhuan	铀的再循环	uranium recycle	30
youdankekuang	铀钍矿	hatchettolite	31
youdantou	铀弹头	uranium warhead	32
youdui	铀堆	uranium pile	33
youfanyingdui	铀反应堆	uranium reactor; uranium- fueled reactor; uranium furnace	34

youfangtukuang	铀方钍矿	uranothorianite	01
youfangshexi	铀放射系	4n+2 series	02
youfenlie	铀分裂	uranium fission	03
youfen	铀粉	powdered uranium	04
youfushe	铀辐射	uranium rays	05
yougaikuang	铀钙矿	uranopilite	06
yougaitongkuang	铀钙铜矿	uranochalcite	07
yougongzhen	铀共振	uranium resonance	08
youguandao	铀管道	uranium channel	09
youhe fenlie	铀核分裂	uranium fission	10
youhe liebian	铀核裂变	uranium fission	11
youhejin	铀合金	uranium alloy	12
youhou yuansu	铀后元素	transuranic element	13
youhuahewu	铀化合物	uranium compound	14
youhuishi	铀灰石	uranothallite	15
youji ranliao	铀基燃料	uranium-base fuel	16
youjiti shire yuanjian	铀基体释热元件	uranium-base fuel element	17
you-jiansuji zhage	铀减速剂栅格	moderator uranium lattice	18
youjingge	铀晶格	uranium lattice	19
youkuai	铀块	uranium bar; uranium lump; uranium slug; bar; lump	20
youkuai baohuke	铀块保护壳	uranium sheathing	21
youkuai fugaiceng	铀块复盖层	uranium sheathing	22
youkuai zhage	铀块栅格	lumped uranium lattice	23
youkuang	铀矿	uranium ore	24
youkuang he tukuang	铀矿和钍矿	primary nuclear fuel source	25
youkuang kaicai gongye	铀矿开采工业	uranium mining industry	26
youkuanglei	铀矿类	uranite	27
you-lei xi	铀镭系	uranium-radium series; U-Ra series	28
youliebianshi	铀裂变室	uranium fission chamber	29
younidantiekuang	铀铈钼铁矿	toddite	30
youranliao	铀燃料	uranium fuel; fuel uranium; uranium feed	31
youranliaoban chicom	铀燃料板尺寸	active dimensions of fuel plate	32
youranliaobang	铀燃料棒	uranium fuel rod	33
youshi	铀石	coffinite	34

you-shimo fanyingdui	铀石墨反应堆	uranium-graphite reactor; graphite-uranium reactor; carbon-uranium reactor	01
you-shimo zhage	铀石墨栅格	uranium-graphite lattice; graphite-uranium lattice	02
you-shui zhage	铀水栅格	uranium-water lattice; water-uranium lattice	03
youjuan	铀酸	uranic acid	04
youjuan	铀酸盐	uranate	05
youjuan	铀酸铀	uranyl uranate	06
youjuan	铀酸铀酰	uranyl uranate	07
youtongfan	铀铜矾	johannite	08
youtukuang	铀钍矿	uranothorite; broeggerite	09
youxishou	铀吸收	uranium absorption	10
youxishou jiemian	铀吸收截面	uranium absorption cross section	11
youxi	铀系	uranium series; uranium family	12
youxian	铀酰	uranyl	13
youxunhuan	铀循环	uranium cycle	14
youyan	铀盐	uranium salt	15
youyuanzidan	铀原子弹	fission bomb	16
youyunmu	铀云母	uranite	17
youzaishengqu	铀再生区	blanket of uranium	18
youzhage	铀栅格	uranium lattice	19
you-zhong zhongzi xishou gongzhen	铀中中子吸收共振	uranium resonance	20
youzhongdu	铀中毒	uranium poisoning	21
you-zhongshui fanyingdui	铀重水反应堆	uranium and heavy water reactor	22
you-zhongshui zhage	铀重水栅格	uranium-deuterium lattice	23
youzu	铀族	uranium series	24
youzu fangshexi	铀族放射系	radioactive uranium chain	25
有			
you duoxing qiti cengd	有惰性气体层的	blanketed with inert gas	26
you ganzao kongqid fang- hushi	有干燥空气的防护室	dry box; atmosphere box	27
you hunhe tianchongwu tuokuangzhiqi	有混合填充物脱矿质器	mixed-bed demineralizer	28
you huoxingqu he zaisheng- qud fanyingdui	有活性区和再生区的反 应堆	core-blanket reactor	29
you jiezi fangshexingd	有介子放射性的	meson-active	30

you liangzhong tianchongwu tuokuangzhiqi	有两种填充物脱矿质器	two-bed demineralizer	01
you shuge dianziqiangd	有数个电子枪的	multigun	02
you zhongshui jiansujid	有重水减速剂的	heavy-water moderated	03
you zhongshui manhuaqid	有重水慢化剂的	heavy-water moderated	04
youbowend	有波紋的	corrugated	05
youcaod	有槽的	corrugated	06
you-dingbiaoqid tanceqi	有定标器的探测器	scaling-type detector	07
youdu liebian chanwu	有毒裂变产物	fission product poison; fission poison	08
youdud	有毒的	toxic; deleterious	09
youfansheceng fanyingdui	有反射层反应堆	reflected reactor	10
youfansheceng zhage	有反射层柵格	reflected lattice	11
yougan diankang	有感电抗	inductive reactance	12
yougan dianzu	有感电阻	inductive resistance	13
yougan fuzai	有感負載	inductive load	14
yougan xianquan	有感綫圈	inductive coil	15
yougan xianpan	有感錄端	inductive coil	16
yougongdud	有公度的	commensurable	17
yougong bufen	有功部分	active component; energy component; power component	18
yougong dianliu	有功电流	active current	19
youguand	有关的	dependent	20
youguangd	有光的	luminous	21
youguanghuad	有光化的	actinic	22
youguanghuaxingd	有光化性的	actinic	23
youguiliyu jiegou	有規律結構	ordered structure	24
youguize dicichang	有規則地磁場	regular geomagnetic field	25
youguize quxiang	有規則取向	ordered orientation	26
youguized	有規則的	ordinate	27
youhai fushe	有害輻射	harmful radiation	28
youhai gongzhen xishou	有害共振吸收	resonance poisoning	29
youhai kongjian	有害空間	dead space	30
youhai xishou jiemian	有害吸收截面	parasitic cross section	31
youhaid zhongzi xishouji	有害中子吸收剂	poison material; poison	32
youhai zuoyong	有害作用	deleterious effect	33
youhaid	有害的	injurious; deleterious	34
youhaid rezhongzi xishou	有害的热中子吸收	thermal neutron poisoning	35

youhaid zhongzi xishou	有害的中子吸收	neutron poisoning	01
houhaiwu zhibiao	有害物指标	nuisance value	02
youhao dianwangluo	有耗电网络	dissipative network; dissipative net	03
youji jingt	有机晶体	organic crystal	04
youji manhua fanyingdui	有机慢化反应堆	organic-moderated reactor	05
Youji manhuaaji fanyingdui	有机慢化剂反应堆	Organic Moderated Reactor Experiment	06
youji ningjiao	有机凝胶	organogel	07
youji rongjiao	有机溶胶	organosol	08
youjid	有机的	organic	09
youjiti banpaichuqi	有机体半排出期	biological half-life	10
youjiti-nei yisheng-zhong fangshexing tongweisu zuida yunxu jileiliang	有机体内一生中放射性 同位素最大允许积 累量	lifetime body burden	11
youjiti-zhong chenjiwu	有机体中沉积物	internal deposition	12
youjiti-zhong fangshexing tongweisu hanliang	有机体中放射性同位素 含量	body burden	13
youjiti-zhong fangshexing tongweisu zuida yunxu- liang	有机体中放射性同位素 最大允许量	maximum permissible body burden	14
youji fenzi	有极分子	polar molecule	15
youjihuachangd	有极化场的	field-biased	16
youjijian	有极键	heteropolar bond; electrovalency bond	17
youjid	有级的	stepped	18
youjieheceng shire yuan- jian	有结合层释热元件	bonded fuel element	19
youkang dianlu	有抗电路	reactive circuit	20
youkedu bashou	有刻度把手	dial	21
youkongd	有孔的	apertured	22
youle shire yuanjian	有助释热元件	finned fuel element	23
youli jiaojie dinglyu	有理交截定律	law of rationality	24
youli zhishu dinglyu	有理指数定律	law of rational indices	25
youlid	有理的	rational	26
youlf xishu	有利系数	gain factor; advantage factor	27
youli yueqian	有利跃迁	favored transition	28
youli zhuangtai	有利状态	favored state	29
youlid	有利的	favorable	30
youlianxi huodong	有联系活动	related activity	31



youlou yuanjian	有漏元件	leaker	01
you-manhuaaji fanyingdui	有慢化剂反应堆	moderated reactor	02
youmaobing	有毛病	disturbance	03
youse sailufenpian jiliang cedingfa	有色赛璐玢片剂量测定法	cellophane dye dosimetry	04
yousheng dianying	有声电影	sound moving picture	05
youshengd	有声的	acoustic	06
youshi dicichang	有势地磁场	potential geomagnetic field	07
you-shiyang shid jishu shijian	有试样时的计数时间	sample-in counting interval	08
youtiaojian zhouqixing	有条件周期性	conditional periodicity	09
youwalongd	有瓦楞的	corrugated	10
youwaike jishuguan	有外壳计数管	skirt counter	11
youxian daxiao fanyingdui	有限大小反应堆	finite reactor	12
youxian fanyingdui	有限反应堆	finite reactor	13
youxian nengliangzhi jiaozheng	有限能量值校正	finite energy correction	14
youxian shecheng	有限射程	final range	15
youxian tiji zhongd yali	有限体积中的压力	confined pressure	16
youxian weiyi	有限位移	finite displacement	17
youxian zhixian shangsheng	有限直线上升	terminated ramp	18
youxian zixuan	有限自旋	finite spin	19
youxiancha gongshi	有限差公式	finite difference formula	20
youxian	有限的	finite	21
youxian dianshi	有线电视	wire television	22
youxian shedian	有线射电	wired radio; wired wireless	23
youxiao banpaichuqi	有效半排出期	effective half-life	24
youxiao biaoian	有效表面	effective surface	25
youxiao bochang	有效波长	effective wavelength	26
youxiao changdu	有效长度	effective length	27
youxiao dianzu	有效电阻	effective resistance	28
youxiao fuzai	有效负载	net load; actual load	29
youxiao gaodu	有效高度	effective height; virtual height	30
youxiao gonglyu	有效功率	effective power; net power	31
youxiao gongzhen jifen	有效共振积分	effective resonance integral	32
youxiao hedianhe	有效核电荷	effective nuclear charge	33
youxiao jiemian	有效截面	effective cross section; cross section	34

youxiao kongjing	有效孔径	effective aperture	01
youxiao koujing	有效口径	effective aperture	02
youxiao lengque biamian	有效冷却表面	active cooling surface	03
youxiao liangzi	有效量子	virtual quantum	04
youxiao liangzishu	有效量子数	effective quantum number	05
youxiao luocha	有效落差	net pressure head	06
youxiao midu	有效密度	density effect; bulk density	07
youxiao nengliang	有效能量	useful power	08
youxiao ruohua jiemian	有效弱化截面	effective removal cross section	09
youxiao shuzi	有效数字	significant figure	10
youxiao xishou jiemian	有效吸收截面	fertile cross section	11
youxiao xishouji	有效吸收剂	fertile absorber	12
youxiao xishu	有效系数	efficiency	13
youxiao yatou	有效压头	net pressure head	14
youxiao yuanzi xushu	有效原子序数	effective atomic number	15
youxiao zengzhi xishu	有效增殖系数	effective multiplication factor	16
youxiao zhiliang	有效质量	effective mass; active mass	17
youxiao zhouqi	有效周期	effective period	18
youxiao zuoyong	有效作用	efficiency; effect	19
youxiao zuoyong xishu	有效作用系数	net efficiency	20
youxiao zuoyonglyu	有效作用率	efficiency	21
youxiaochang	有效场	effective field	22
youxiaod	有效的	effective	23
youxiaohu	有效糊	active paste	24
youxiaoqu	有效区	coverage	25
youxiaozhi	有效值	effective value; virtual value	26
youxin guidao	有心轨道	central orbit	27
youxinli	有心力	central force	28
youxu hejin	有序合金	ordered alloy	29
youxu jiegou	有序结构	ordered structure	30
youxu-wuxu bianhua	有序无序变化	order-disorder transformation	31
youxud	有序的	ordered	32
youxudu	有序度	degree of order	33
youxuji	有序齐	ordered alloy	34
youxutai	有序态	ordered state	35

you-yangpinguan tanceqi	有样品管探测器	well detector	01
youyong chengfen	有用成分	worth; value	02
youyong fuzai	有用负载	actual load	03
youyong kuangwu	有用矿物	mineral	04
youyonggong	有用功	useful work	05
youyuliangd sheji	有余量的设计	overdesign	06
youzaishengqud	有再生区的	blanketed	07
youzhanjiecong ranliaokuai	有粘结层燃料块	bonded-type fuel	08
youzhi dongli	有质动力	ponderomotive force	09
youzhiti	有质体	ponderable body	10
you-zhuangliaoguan zheng-faqi	有装料管蒸发器	submerged tube evaporator	11
鎔			
you	鎔	europium	12
右			
youbian	右边	right-hand side	13
youbiand	右边的	right-handed	14
youd	右的	dextro-	15
youmiand	右面的	right-handed	16
youshou dingze	右手定则	right-hand rule	17
youshou luoxuan dingze	右手螺旋定则	right-handed screw rule	18
youshou zuobiao xitong	右手座标系统	right-handed reference frame	19
youshou zuobiaoxi	右手坐标系	right-handed coordinate system	20
youxiangd	右向的	dextrorsal	21
youxuan shiying	右旋石英	right-handed quartz	22
youxuan shuicrystal	右旋水晶	right-handed quartz	23
youxuand	右旋的	right-handed	24
youxuanguang	右旋光	right-handed rotation	25
youxuantang	右旋糖	dextrose	26
youzhuan	右转	right-handed rotation	27
youzhuand	右转的	right-handed	28
誘			
youdao	誘导	induction; induce	29
youdao zhuangtai	誘导状态	reduced state	30
youdaod	誘导的	induced	31
yousheng lizi shoujiqi	誘生粒子收集器	entrainment trap	32

yousheng liebian	誘生裂变	induced fission	01
	淤		
yuzha	淤渣	slurry	02
	余		
yubaiguan	余摆管	trochotron	03
yubaixian guidao	余摆线轨道	trochoidal orbit	04
yu'e	余额	margin	05
yuge	余割	cosecant	06
yuhui	余辉	afterglow	07
yuhui linguangti	余辉磷光体	persistent phosphor	08
yuhui yingguangti	余辉荧光体	persistent phosphor	09
yuhuiping	余辉屏	afterglow screen	10
yuhuire	余辉热	afterglow heat	11
yuliu	余流	aftercurrent	12
yuliu chengxiang	余留成象	afterimage	13
yuqie	余切	cotangent	14
yure	余热	afterheat; waste heat	15
yure ronghua	余热熔化	delay-heat melting	16
yusheng	余剩	residual	17
yuxi	余隙	clearance	18
yuxi sunshi	余隙损失	clearance loss	19
yuxi yinshu	余隙因数	clearance factor	20
yuxian	余弦	cosine	21
yuxian dingli	余弦定理	law of cosines	22
yuxian quxian fenbu	余弦曲线分布	cosine distribution	23
yuzhen	余震	aftershock	24
	魚		
yuwei jingji	魚尾徑跡	fish track	25
yuyan zhaoxiangji	魚眼照相机	fish-eye camera	26
	逾		
yuliangya	逾量压	excess pressure	27
	与		
yu di jueyuan	与地絕緣	insulation against ground	28
yu gongzuo tiaojian wu-guand zhaoshe	与工作条件无关的照射	nonoccupational exposure	29
yu gongzuo tiaojian you-guand zhaoshe	与工作条件有关的照射	occupational exposure; professional exposure	30

yu gonglyu gongzuozhi xiangfuhed zhongzi tongliang	与功率工作值相符合的 中子通量	neutron power level	01
yu huanfa zhongzi you- guand zhishu	与缓发中子有关的指数	delay-controlled exponential	02
yu kongjian weizhi wuguand	与空间位置无关的	space independent	03
yu nengliang wuguand	与能量无关的	energy independent	04
yu shijian wuguand jie	与时间无关的解	time-free solution	05
yu shijian youguand	与时间有关的	time dependent	06
yu weixiang bufuhed	与位相不符合的	out of phase	07
yu yililunban xiangdangd zhugaodu	与一理论板相当的柱 高度	height equivalent to a theoretical plate	08
yi yililunji xiangdangd zhugaodu	与一理论级相当的柱 高度	height equivalent to a theoretical stage	09
yu zhouxian duichengd	与轴对称的	axisymmetric	10
宇			
yu	宇	space	11
yucheng	宇称	parity	12
yucheng bianhua	宇称变化	parity transition	13
yucheng bushouheng	宇称不守恒	parity nonconservation	14
yucheng oujixian	宇称偶极线	parity doublet	15
yucheng shouheng	宇称守恒	parity conservation	16
yucheng xuanze dingze	宇称选择定则	parity selection rule	17
yuchengtai	宇称态	parity state	18
yuchengxing	宇称性	parity	19
yuzhou	宇宙	universe	20
yuzhou cichang	宇宙磁场	cosmic magnetic field	21
yuzhou cushe	宇宙簇射	cosmic-ray shower; spray	22
yuzhou fushe	宇宙辐射	cosmic radiation; cosmic rays; ultrarays	23
yuzhou fushe guanchuan bufen	宇宙辐射贯穿部分	hard component of cosmic radiation	24
yuzhou fushe lizi	宇宙辐射粒子	cosmic-ray particle	25
yuzhou kongjian	宇宙空间	outer space	26
yuzhou lizi	宇宙粒子	cosmic ray	27
yuzhou pengzhang	宇宙膨胀	cosmic expansion	28
yuzhou shexian	宇宙射线	cosmic rays	29
yuzhou shexian bendi	宇宙射线本底	cosmic-ray background	30
yuzhou shexian celiangji	宇宙射线测量计	cosmic-ray meter	31
yuzhou shexian dianzi	宇宙射线电子	cosmic-ray electron	32

yuzhou shexian duodianhe lizi	宇宙射线多电荷粒子	multiply charged cosmic rays	01
yuzhou shexian fuzhao	宇宙射线幅照	cosmic-ray exposure	02
yuzhou shexian jiezi	宇宙射线介子	cosmic-ray meson	03
yuzhou shexian kuaizhongzi	宇宙射线快中子	fast cosmic-ray neutron	04
yuzhou shexian lizi	宇宙射线粒子	cosmic-ray particle; cosmic projectile	05
yuzhou shexian lizi ji-shuguan	宇宙射线粒子计数管	cosmic-ray counter	06
yuzhou shexian lizi jingji	宇宙射线粒子径迹	cosmic-ray track	07
yuzhou shexian qiangdu jiluzhar	宇宙射线强度记录站	cosmic-ray intensity recording station	08
yuzhou shexian shanguang	宇宙射线闪光	cosmic-ray burst	09
yuzhou shexian tongliang	宇宙射线通量	cosmic-ray flux	10
yuzhou shexian wangyuanjing xitong	宇宙射线望远镜系统	cosmic-ray telescope	11
yuzhou shexian wulixue	宇宙射线物理学	cosmic-ray physics	12
yuzhou shexian xinglie	宇宙射线星裂	cosmic-ray star	13
yuzhou shexian yinqid liu	宇宙射线引起的流	cosmic-ray jet	14
yuzhou shexian yuanzihe xianghu zuoyong	宇宙射线原子核相互作用	cosmic-ray event	15
yuzhou shexian zhongzi	宇宙射线中子	cosmic-ray neutron	16
yuzhou shexian zhongzi shengcheng	宇宙射线中子生成	cosmic-ray neutron production	17
yuzhou shexianliu	宇宙射线流	cosmic-ray jet	18
yuzhou shengwuxue	宇宙生物学	space biology	19
yuzhou wuxiandian fushe	宇宙无线电幅射	cosmic radio wave	20
yuzhoud	宇宙的	cosmic	21
yuzhouulun	宇宙论	cosmology	22
yuzhouxian	宇宙线	ultrarays	23
yuzhouxian baocong	宇宙线爆丛	cosmic-ray burst	24
yuzhouxian cushe	宇宙线簇射	cosmic-ray shower	25
yuzhouxian shiyanishi	宇宙线实验室	cosmic-ray laboratory	26
yuzhouxian xichao xian-xiang	宇宙线西超现象	west excess of cosmic ray; west excess	27
yuzhouxian xinglie	宇宙线星裂	cosmic-ray star	28
yuzhouxian yanjiu	宇宙线研究	cosmic-ray research	29
yuzhouxian zhizi	宇宙线质子	cosmic-ray proton	30
yuzhou-zhong yuansu fen-buliang	宇宙中元素分布量	cosmic abundance	31
yuyun	雨 雨云	nimbus	32

語			
yuyin fangdaqì	語音放大器	speech amplifier	01
yuyin gonglyu	語音功率	phonetic speech power	02
yuyin quanji	語音權級	phonic level	03
yuyinsheng	語音聲	phonetic sound	04
yuyinxue	語音學	phonetics	05
域			
yu	域	domain	06
yuxiangcha	域象差	zonal aberration	07
預			
yubao	預報	forecast	08
yubei	預備	preparation	09
yubeid	預備的	head-end	10
yuchou zhenkong	預抽真空	forvacuum	11
yudianli	預电离	preionization	12
yuding nengji	預定能級	preset level	13
yuding xinhao	預定信號	demand signal	14
yufang	預防	prevention	15
yufang buxing shigu	預防不幸事故	accident prevention	16
yufang cuoshi	預防措施	precaution	17
yufang sheshi	預防設施	preventive maintenance; protective service	18
yufenli	預分離	predissociation	19
yugao	預告	warning	20
yugao xinhao shebei	預告信號設備	annunciator system	21
yujia fanyingd	預加反應的	prereacted	22
yujiasu	預加速	preacceleration	23
yulengningqi	預冷凝器	precondenser	24
yulengqueqi	預冷卻器	precooler	25
yulijie	預离解	predissociation	26
yure	預熱	preheating; preheat	27
yured	預熱的	preheated	28
yureqi	預熱器	preheater	29
yurequ	預熱區	preheat section	30
yuxian jiagong	預先加工	preparation	31
yuxian jujiao	預先聚焦	prefocusing	32
yuxian quedingd zhi	預先確定的值	predetermined value	33

yuxian tiaojiao	預先調焦	prefocusing	01
yuxian xichong liudong jishuguan	預先洗冲流动計数管	preflush flow counter	02
yuzhenkong	預真空	forvacuum	03
yuzhenkongbeng	預真空泵	forvacuum pump	04
yuzhishu yinshu	預指数因数	buildup factor	05
yuzhi zhuangzhi goujian	預制装置构件	building block	06
閏			
yu	閏	threshold; cutoff	07
yu jianyanqi	閏檢验器	biased detector	08
yu tanceqi	閏探测器	threshold detector; biased detector	09
yubochang	閏波长	threshold wavelength	10
yudianlu	閏电路	gate circuit; gating circuit	11
yudianya	閏电压	threshold voltage; threshold potential	12
yufanying	閏反应	threshold reaction; threshold behavior of reaction	13
yujiliang	閏剂量	threshold dose	14
yuliebian wuzhi	閏裂变物质	threshold fissioning material	15
yumaichong	閏脉冲	momentum cutoff; cutoff	16
yu'neng	閏能	threshold energy; cutoff energy	17
yu'neng zhongzi	閏能中子	threshold neutron	18
yupinlyu	閏频率	threshold frequency	19
yuxishu	閏系数	threshold coefficient	20
yuxiaoying	閏效应	threshold effect; threshold law	21
yuzhi	閏值	threshold value	22
元			
yuanbo	元波	elementary wave	23
yuanjian	元件	element; unit	24
yuanjian jianju	元件間距	element spacing	25
yuanjiankuai zhage	元件块柵格	lattice of lumps	26
yuanlizi	元粒子	elementary particle; fundamental particle	27
yuanpailie	元排列	identical permutation [math.]	28
yuanstu	元素	element	29
yuanstu chengfen	元素成分	elemental composition	30



yuansu leif fenli	元素类的分离	group separation	01
yuansu zucheng	元素组成	elemental composition	02
yuansud	元素的	elemental	03
yuanzhidian	元质点	elementary particle	04
原			
yuan guangdian dianliu	原光电电流	primary photoelectric current	05
yuan guangdian xiaoying	原光电效应	primary photoelectric effect	06
yuan yuzhou fushe	原宇宙辐射	primary cosmic radiation	07
yuan yuzhou shexian	原宇宙射线	primary cosmic rays	08
yuan $\beta$ shexian	原 $\beta$ 射线	primary beta ray	09
yuanbiaozhun	原标准	primary standard	10
yuancailliao	原材料	starting material	11
yuancichang	原磁场	self-magnetic field	12
yuandi	原地	in situ	13
yuandian	原点	origin; reference point	14
yuandianchi	原电池	primary cell; cell	15
yuandianchizu	原电池组	primary battery	16
yuandianliu	原电流	primary current	17
yuandianlu	原电路	primary circuit	18
yuandianzi	原电子	primary electron	19
yuandongji	原动机	prime mover	20
yuanfashe	原发射	primary emission	21
yuanfushe	原辐射	primary radiation; primary emission; uncollided radiation	22
yuanhezi	原核子	primary	23
yuanhuilu	原回路	primary system	24
yuanji	原级	bottom stage	25
yuanli	原理	principle; theory	26
yuanlitu	原理图	functional diagram; block diagram; skeleton diagram	27
yuanlizi	原粒子	progenitor	28
yuanlizi nengliang	原粒子能量	primary energy	29
yuanliebian suipian	原裂变碎片	primary fission fragment; primary fragment	30
yuanliu	原流	effluent	31
yuananeng	原能	proper energy	32
yuanqi	原器	prototype	33

yuanshaozu	原 绕 组	primary winding	01
yuanse	原 色	primary color	02
yuanse sanjiao	原 色 三 角	color triangle	03
yuanshexianshu	原 射 线 束	primary beam	04
yuansheng fangshexing tongweisu	原生放射性同位素	radioactive parent	05
yuansheng tongweisu	原生同位素	parent	06
yuansheng youkuang	原生铀矿	primary uranium ore	07
yuanshi	原 时	proper time	08
yuanshi bufen	原始部分	parent fraction	09
yuanshi cailiao	原始材料	starting material	10
yuanshi fangchengshi	原始方程式	governing equation	11
yuanshi fangshexing tongweisu	原始放射性同位素	primary radioisotope; parent radioisotope; radioactive parent	12
yuanshi heranliao	原始核燃料	primary nuclear fuel	13
yuanshi huashewu	原始化合物	precursor compound	14
yuanshi lizi	原始离子	parent ion	15
yuanshi lizidui	原始离子对	original ion pair; initial ion pair	16
yuanshi lizi	原始粒子	initial particle; initiating particle; ancestor	17
yuanshi moxing	原始模型	pilot model	18
yuanshi quexian	原始缺陷	genetic defect	19
yuanshi ranliao	原始燃料	parent fuel	20
yuanshi rongye	原始溶液	feed	21
yuanshi tongweisu	原始同位素	primary isotope	22
yuanshi wuzhi	原始物质	parent substance	23
yuanshi wuzhi yuanzi	原始物质原子	parent atom	24
yuanshi wuzhi zhong li-xichud erci chanwu	原始物质中离析出的二次产物	bred-in material	25
yuanshi zhuangtai	原始状态	initial state	26
yuanshid	原始的	primary; parent	27
yuanshihe	原始核	parent nucleus; original nucleus	28
yuanshimian	原始面	reference surface	29
yuanshixian	原线圈	primary coil; primary	30
yuanshixianpan	原线圈	primary coil; primary	31
yuanshixing	原型	prototype	32

yuanxing jiegou	原型結構	prototype structure	01
yuanyin	原因	principle	02
yuanze	原則	principle	03
yuanzhongzi	原中子	virgin neutron; nascent neutron	04
yuanzhongzi tongliang	原中子通量	virgin neutron flux; uncollided neutron flux	05
yuanzi	原子	atom	06
yuanzi baifenlyu	原子百分率	atom percent; atom fraction; atomic fraction	07
yuanzi baifenshu	原子百分数	atom percent	08
yuanzi banjing	原子半徑	atomic radius	09
yuanzi baozha	原子爆炸	atomic blast; nuclear detonation; nuclear accident	10
yuanzi baozha ciji zuoyong	原子爆炸次級作用	secondary blast effect	11
yuanzi baozha fangxiang zhishiqi	原子爆炸方向指示器	atomic burst direction indicator	12
yuanzi baozha tezheng	原子爆炸特征	atomic explosion evidence	13
yuanzi biaodu	原子标度	atomic scale	14
yuanzibo hanshu	原子波函数	atomic wave function	15
yuanzi boxing yinshu	原子波形因数	atomic form factor	16
yuanzi chanwu	原子产物	product atom	17
yuanzi chongzhenghua	原子重整化	atomic rearrangement	18
yuanzi ciju	原子磁矩	atomic magnetic moment	19
yuanzi daxiao yinshu	原子大小因数	atomic size factor	20
yuanzi dianzhen	原子点陣	atom lattice; atomic lattice	21
yuanzi dianchi	原子電池	atomic battery; radioactive battery	22
yuanzi diandongjid yunxu gaizhuang	原子电动机的允許收装	atom-convertible	23
yuanzi dianhe	原子电荷	atomic charge	24
yuanzi dianli	原子电离	atomic ionization	25
yuanzi dianzi	原子电子	atomic electron; extranuclear electron	26
yuanzi dongli	原子动力	atomic power	27
yuanzi dongli feiji	原子动力飞机	atom-powered plane; nuclear-powered plane; nuclear plane	28
yuanzi dongli shebei	原子动力設備	atomic power facilities	29
yuanzi dongli zhuangzhi	原子动力裝置	atomic power plant; atomic energy plant; atomic energy installation; atomic energy factory; atomic installation	30

Yuanzi dongli zhuangzhi jianshe	原子动力装置建设	Atomic Energy Project	01
Yuanzi dongli zhuangzhi jianshe jihua	原子动力装置建设计划	Atomic Energy Project	02
Yuanzi dongli zhuangzhi jianzao	原子动力装置建造	Atomic Energy Project	03
Yuanzi dongli zhuangzhi shigong sheji	原子动力装置施工设计	Atomic Energy Project	04
yuanzi donglizhan	原子动力站	atomic power station; atomic energy factory	05
yuanzi fadongji	原子发动机	atomic engine; nuclear engine	06
yuanzi fanyingdui	原子反应堆	atomic reactor; atomic furnace; nuclear furnace	07
yuanzi fanghu	原子防护	atomic defense	08
yuanzi fanghu sheji	原子防护设计	protective design	09
yuanzi feiji	原子飞机	atomic plane; A-plane	10
yuanzi feiji fanyingdui	原子飞机反应堆	airplane reactor	11
yuanzi fenlie	原子分裂	atomic disintegration	12
yuanzi fushe	原子辐射	atomic radiation	13
yuanzi ganying	原子感应	nuclear induction	14
yuanzi gezi	原子格子	atom lattice; atomic lattice	15
yuanzi gongchang	原子工厂	atomic plant	16
yuanzi gongye	原子工业	atomic industry; nuclear industry	17
yuanzi gongye jihua	原子工业计划	atomic project	18
yuanzi gongye jianshe gongzuo	原子工业建设工作	atomic project	19
yuanzi gongye qiye	原子工业企业	atomic installation	20
yuanzi gongyixue	原子工艺学	atomics	21
yuanzi gongzhen	原子共振	atomic resonance	22
yuanzi gongzhenqi	原子共振器	atomic resonator	23
yuanzi guangdian xiaoying	原子光电效应	atomic photoelectric effect	24
yuanzi guangpu	原子光谱	atomic spectrum	25
yuanzi guidao	原子轨道	atomic orbit	26
yuanzi guidao dongliangju	原子轨道动量矩	atomic angular momentum	27
yuanzi hanliang baifenshu	原子含量百分数	atom percent	28
yuanzi hezi	原子核子	atomic nucleon	29
yuanzi hengliang	原子恒量	atomic constant	30
yuanzi huo hetou	原子火车头	A-locomotive	31
yuanzi jiche	原子机车	A-locomotive	32
yuanzi jifa	原子激发	atomic excitation	33

yuanzi jipo	原子击破	atom smashing	01
yuanzi jihua qiangdu	原子极化强度	atomic polarization	02
yuanzi jiju	原子集聚	aggregate of atoms	03
yuanzi jiashuo	原子假说	atomic hypothesis	04
yuanzi jianju	原子间距	interatomic distance; atomic spacing; atomic separation	05
yuanzi jieshouti	原子接受体	acceptor atom	06
yuanzi jieyou	原子结构	atomic structure; atomistic structure	07
yuanzi jieyou yinshu	原子结构因数	atomic structure factor	08
yuanzi jiehe'neng	原子结合能	atomic binding energy	09
yuanzi jiemian	原子截面	atomic cross section	10
yuanzi jingge	原子晶格	atom lattice; atomic lattice	11
yuanzi lizi	原子离子	atomic ion	12
yuanzi lizi	原子粒子	atomic particle	13
yuanzi lizi jiasuqi	原子粒子加速器	atomic accelerator	14
yuanzi misan	原子弥散	atomic dispersion	15
yuanzi midu	原子密度	atomic density; atom population	16
yuanzi moxing	原子模型	atomic model; atom model	17
yuanzi nengji	原子能级	atomic energy level	18
yuanzi nongdu	原子浓度	atomic concentration	19
yuanzi paillie	原子排列	atomic arrangement	20
yuanzi paodan	原子炮弹	atomic projectile; atomic shell	21
yuanzi pingmian	原子平面	atomic plane	22
yuanzi pobingchuan	原子破冰船	atomic icebreaker	23
yuanzi qianshuiting	原子潜水艇	atomic submarine; A-submarine; atom-powered submarine; nuclear-powered submarine	24
yuanzi redianchi	原子热电池	atomic heat battery	25
yuanzi rerongliang	原子热容量	atomic heat	26
yuanzi sanshe benling	原子散射本领	atomic scattering power	27
yuanzi sanshe yinshu	原子散射因数	atomic scattering factor	28
yuanzi shexian	原子射线	atomic ray	29
yuanzi shexianshu	原子射线束	atomic beam	30
yuanzi shidai	原子时代	atomic age	31
yuanzi shimoxing	原子矢模型	vector model of atom	32

yuanzi shiji	原子世紀	atomic age	01
yuanzi shuibian	原子蛻變	atomic disintegration	02
yuanzi tanxing pengzhuang	原子彈性碰撞	atomic recoil	03
yuanzi texing	原子特性	atomic property	04
yuanzi tiji	原子体积	atomic volume	05
yuanzi weiyi	原子位移	atomic displacement; discomposition	06
yuanzi weizhi	原子位置	atom site; atomic position	07
yuanzi wenchā diànchí	原子温差電池	atomic heat battery	08
yuanzi wuqi	原子武器	atomic weapon; nuclear weapon	09
Yuanzi wuqi kexue yanjiu zhongxin	原子武器科學研究中心	Atomic Weapons Research Establishment	10
yuanzi wuli zhuangzhi	原子物理裝置	atomic apparatus	11
yuanzi wulixue	原子物理学	atomic physics	12
yuanzi xishou xishu	原子吸收系数	atomic absorption coefficient	13
yuanzi xushu	原子序数	atomic number; charge number; 14 Moseley number	
yuanzi xuanguangdu	原子旋光度	atomic rotation	15
yuanzi xuanzhuàn	原子旋轉	atomic rotation	16
yuanzi xueshuo	原子學說	atomism	17
yuanzi yanjiu	原子研究	atomic research	18
Yuanzi yanjiu zhongxin	原子研究中心	Atomic Center	19
yuanzi yinbaoqi	原子引爆器	atomic trigger	20
yuanzi yuanliao	原子原料	atomic raw material	21
yuanzi zheshedu	原子折光度	atomic refraction	22
yuanzi zheshelyucha	原子折光率差	atomic refractivity	23
yuanzi zhengqi qiche	原子蒸汽汽車	atomic steam car	24
yuanzi zhijing	原子直徑	atomic diameter	25
yuanzi zhiliang	原子質量	atomic mass	26
yuanzi zhiliang danwei	原子質量單位	atomic mass unit	27
yuanzi zhiliang huansuan yinshu	原子質量換算因數	atomic mass conversion factor	28
yuanzi zhiliangshu	原子質量數	mass number	29
yuanzi zhongxin bufen	原子中心部分	atomic center	30
yuanzi zhuangliao	原子裝料	atomic charge	31
yuanzi zhuangyao	原子裝藥	atomic charge	32
yuanzi zhuangzhi	原子裝置	atomic plant	33
yuanzi zixiechang	原子自協場	atomic self-consistent field	34

yuanzi zixuan	原子自旋	atomic spin	01
yuanzi zuzhi benling	原子阻止本领	atomic stopping power	02
yuanzi zucheng	原子组成	atomic composition	03
yuanzi zucheng yuebian	原子组成跃变	discontinuity of atomic composition	04
yuanzibi	原子比	atomic ratio	05
yuanzichang	原子场	atomic field	06
yuanzichuan	原子船	A-ship	07
yuanzid	原子的	atomic(al)	08
yuanzidan	原子弹	atomic bomb; A-bomb; nuclear bomb	09
yuanzidan baozha	原子弹爆炸	atomic bomb burst; atomic explosion; nuclear explosion; nuclear detonation	10
yuanzidan baozha chanwu hecheng hunhewu	原子弹爆炸产物合成混合物	synthetic bomb mixture	11
Yuanzidan baozha houguo lianhe yanjiu weiyuanhui	原子弹爆炸后果联合研究委员会	Joint Commission to Investigate the Effects of Atomic bomb	12
yuanzidan gongchang	原子弹工厂	atom bomb plant	13
yuanzidan kongzhong baozha zhongxin	原子弹空中爆炸中心	air zero	14
yuanzidan kongzhong baozha zhongxin dingweiqi	原子弹空中爆炸中心定位器	atomic bomb air zero locator	15
yuanzihe	原子核	atomic nucleus; nucleus; atomic kernel	16
yuanzihe banjing	原子核半径	nuclear radius	17
yuanzihe bianhua	原子核变化	event	18
yuanzihe bianxing	原子核变形	nuclear distortion	19
Yuanzihe biaoazhun weiyuanhui	原子核标准委员会	Nuclear Standards Board	20
yuanzihe chengfen	原子核成分	nuclear contribution	21
yuanzihe cigongzhen	原子核磁共振	nuclear magnetic resonance; nuclear paramagnetic resonance	22
yuanzihe cixing zhangshi	原子核磁性弛豫	nuclear magnetic relaxation	23
yuanzihe dianhe	原子核电荷	nuclear charge	24
yuanzihe dongli	原子核动力	nuclear power	25
yuanzihe dongli gongcheng zhuanjia	原子核动力工程专家	pile technologist	26
yuanzihe dongli jishu yuanli	原子核动力技术原理	engineering of nuclear power	27
yuanzihe fanying	原子核反应	nuclear reaction	28
yuanzihe fanyingdui	原子核反应堆	nuclear reactor	29

yuanzihe fanyingdui gong-yishi	原子核反应堆工艺师	pile technologist	01
yuanzihe fanlie	原子核分裂	nuclear fission; atom smashing	02
yuanzihe fushe	原子核辐射	nuclear radiation	03
yuanzihe gongcheng	原子核工程	nuclear engineering	04
yuanzihe gongchengshi	原子核工程师	nuclear engineer	05
yuanzihe guangxing	原子核光星	nuclear photostar	06
yuanzihe huaxue	原子核化学	nuclear chemistry; atom chemistry	07
yuanzihe jifa	原子核激发	nuclear excitation; nucleonic excitation	08
yuanzihe jilian guocheng	原子核级联过程	nuclear cascade	09
yuanzihe jishu	原子核技术	nuclear engineering	10
yuanzihe jiegou	原子核结构	nuclear structure	11
yuanzihe jiehe'neng	原子核结合能	binding energy of nucleus	12
yuanzihe kexuejia	原子核科学家	atomic scientist	13
Yuanzihe kexuejia ji gongchengshi xiehui	原子核科学家及工程师协会	Society of Nuclear Scientists and Engineers	14
yuanzihe kongzhi	原子核控制	nuclear control	15
yuanzihe lilun	原子核理论	nuclear theory	16
yuanzihe lian-shi fanying	原子核链式反应	nuclear fission chain	17
yuanzihe liebian	原子核裂变	nuclear fission	18
yuanzihe moxing	原子核模型	nuclear model	19
yuanzihe nengji	原子核能级	nuclear energy level	20
yuanzihe nengliang bianhua	原子核能量变化	nuclear energy change	21
yuanzihe pingheng	原子核平衡	nuclear equilibrium	22
yuanzihe pokui	原子核破溃	nuclear disruption	23
yuanzihe polie	原子核破裂	nuclear disruption	24
yuanzihe rujiao ruanpian	原子核乳胶软片	nuclear emulsion film	25
yuanzihe rujiaofa	原子核乳胶法	nuclear emulsion technique	26
yuanzihe sanshe	原子核散射	nuclear scattering	27
yuanzihe sanshe zhenfu	原子核散射振幅	nuclear scattering amplitude	28
yuanzihe shebei	原子核设备	nuclear equipment; nucleonic equipment	29
yuanzihe tongzhiyi'nengsu	原子核同质异能素	isomer of nucleus	30
yuanzihe touying mianji	原子核投影面积	nuclear area	31
yuanzihe wendu	原子核温度	nuclear temperature	32
yuanzihe wendingxing	原子核稳定性	nuclear stability	33



yuanzihe wulixue	原子核物理学	nuclear physics; nuclear science	01
yuanzihe wulixue fangmiand yanjiu	原子核物理学方面的 研究	nuclear research	02
yuanzihe xizong	原子核系綜	nuclear ensemble	03
yuanzihe xianghu zuoyong bufen	原子核相互作用部分	nuclear interacting component	04
yuanzihe yedi moxing	原子核液滴模型	liquid drop model of nucleus; liquid drop model	05
yuanzihe yiqi	原子核仪器	electronuclear device	06
yuanzihe zhaoxiang rujiao	原子核照相乳胶	nuclear photographic emulsion; nuclear emulsion; nuclear research emulsion; nuclear track emulsion	07
yuanzihe zhenfu	原子核振幅	nuclear amplitude	08
yuanzihe zhengfa	原子核蒸发	nuclear evaporation	09
yuanzihe zhidian	原子核质点	nuclear particle	10
yuanzihe zhuanbian	原子核转变	nuclear event; event	11
yuanzihe zhuanbian-shi fangchu re zuoyong xiad sunshang	原子核转变时放出热作 用下的损伤	nuclear heat damage	12
yuanzihe zhuangzhi	原子核装置	electronuclear device	13
yuanzihe zixuan	原子核自旋	nuclear spin	14
yuanzihe zucheng	原子核組成	nuclear contribution	15
yuanzihedui	原子核堆	nuclear pile	16
yuanzihe-jian	原子核間的	internuclear	17
yuanzihelai	原子核类	nuclear species; nucleid	18
yuanzine-neid	原子核內的	intranuclear	19
yuanzihesu	原子核素	nuclear species; atomic species	20
yuanzihexin tongzhiyi'neng- xing	原子核心同质异能性	core isomerism	21
yuanziji	原子級	atomic level; atomic energy level	22
yuanzijia	原子价	valence; valency; atomicity	23
yuanzijiali	原子价力	valence forces	24
yuanzi-jian ganshe	原子間干涉	interatomic interference	25
yuanzi-jian li	原子間力	interatomic forces	26
yuanzi-jian	原子間的	interatomic	27
yuanzijian	原子鍵	atomic bond; atomic binding; covalent bond; homeopolar bond	28
yuanzili	原子力	atomic force; interatomic forces	29

yuanzilian	原子連	atomic linkage	01
yuanziliang	原子量	atomic weight	02
yuanziliang biao	原子量標度	atomic weight scale	03
yuanziliang danwei	原子量單位	atomic weight unit	04
yuanzilun	原子論	atomism	05
yuanzi-nei li	原子內力	intra-atomic forces	06
yuanzi-neid	原子內的	intra-atomic; intratomic	07
yuanzineng	原子能	atomic energy; nuclear energy;08 atomic power; A-power; nuclear power; fission power; fission-produced power	
yuanzineng dianzhan	原子能电站	atomic energy plant; atomic power plant; nuclear energy plant; nuclear power plant	09
yuanzineng dianzhan wanglu	原子能电站網路	nuclear grid	10
yuanzineng fadianzhan	原子能发电站	atomic energy plant; atomic energy factory; atomic power station; atomic power plant	11
yuanzineng gongye	原子能工业	atomic energy industry; nuclear power industry; nuclear fission industry; fission power industry	12
yuanzineng gongye feiliao	原子能工业廢料	nuclear waste	13
yuanzineng gongye feiwu	原子能工业廢物	atomic waste	14
yuanzineng gongye qiye	原子能工业企业	atomic energy installation	15
yuanzineng gongyechun shimo	原子能工业純石墨	atomically pure graphite	16
Yuanzineng guanliju	原子能管理局	Atomic Energy Authority	17
yuanziliang	原子枪	atomic gun	18
yuanziliang	原子氢	atomic hydrogen	19
yuanzishi	原子实	atomic kernel; kernel	20
yuanzishu	原子束	atomic beam	21
yuanzishu gongzhenfa	原子束共振法	atomic-beam resonance method	22
yuanzishu	原子束法	atomic beam method	23
yuanzishu	原子数	atomicity	24
yuanzituan	原子团	atomic group; radical	25
yuanzituan fanchong	原子团反冲	aggregate recoil	26
yuanzixing	原子性	atomicity	27
yuanzixue	原子学	atomics	28
yuanziyang	原子氧	elemental oxygen	29
yuanzizhong	原子钟	atomic clock	30

援			
yuanzhu	援助	aid	01
圆			
yuan	圆	circle	02
yuanbian shijing	圆边势阱	rounded-edge well	03
yuand	圆的	circular	04
yuandong	圆动	circular motion	05
yuandubiao	圆度标	dial	06
yuanguidao	圆轨道	circular orbit	07
yuangunbai	圆滚摆	cycloidal pendulum	08
yuangunxian	圆滚线	cycloid	09
yuanhuan	圆环	ring; torus; tor [math.]	10
yuanjiao shijing	圆角势阱	rounded-edge well	11
yuanjiemian	圆截面	circular cross section	12
yuankong	圆孔	circular aperture	13
yuanmier	圆密耳	circular mil	14
yuanpan	圆盘	disk; dial	15
yuanpan-shi redianchi	圆盘式热电池	stacked-disk thermopile	16
yuanpanyuan	圆盘源	disk source; disk-shaped source	17
yuanpianzhen	圆偏振	circular polarization	18
yuanpianzhend	圆偏振的	circularly polarized	19
yuanpianzhuan	圆偏转	circular deflection	20
yuanpian	圆片	disk	21
yuanpinlyu	圆频率	circular frequency	22
yuanshuizhun	圆水准	circular level	23
yuantong	圆筒	cylinder; drum	24
yuantong dingbu fengbi fanghuceng	圆筒顶部封闭防护层	tophat shielding	25
yuanxing guidao	圆形轨道	circular orbit	26
yuanzhen	圆振	circular polarization	27
yuanzhen erxiangsexing	圆振二向色性	circular dichroism	28
yuanzhenguang	圆振光	circularly polarized light	29
yuanzhou	圆周	circumference	30
yuanzhou changdu	圆周长度	circuit	31
yuanzhou dianchang	圆周电场	circumferential electric field	32
yuanzhou sudu	圆周速度	peripheral velocity	33

yuanzhuceng-zhuang yuan	圆柱层状源	cylindrical-shell source	01
yuanzhuti	圆柱体	cylinder	02
yuanzhuti jihe	圆柱体几何	cylindrical geometry	03
yuanzhutid	圆柱体的	cylindrical	04
yuanzhu-xing fanyingdui	圆柱形反应堆	cylindrical reactor	05
yuanzhu-xing wuti	圆柱形物体	calender	06
yuanzhu-xing rongjie zhuangzhi	圆柱型溶解装置	column dissolver	07
yuanzhui quxian	圆锥曲线	conic section	08
源			
yuan	源	source; source element; source unit; principle	09
yuan biao zhunhua	源标准化	source calibration	10
yuan dao tanceqi shecheng changdu	源到探测器射程长度	source-detector path length	11
yuan he xishouqi fa	源和吸收器法	source-and-sink method	12
yuan yu pifu jianju	源与皮肤间距	source-skin distance	13
yuan yunshu rongqi	源运输容器	shipping plug	14
yuanban	源板	source plate	15
yuand jihe tiaojian	源的几何条件	geometrical arrangement source	16
yuanfenbu	源分布	source distribution	17
yuanguan	源管	source tube	18
yuanguan	源罐	source container	19
yuanjiaozhun shiyanshi	源校准实验室	source calibration laboratory	20
yuanjuli	源距离	displacement from source	21
yuan-pi jian juli	源皮间距	source-skin distance; target-skin distance	22
yuanqiangdu	源强度	source strength; source power	23
yuanqiangdu guiyihua	源强度归一化	source normalization	24
yuantou	源头	source	25
yuanwaike	源外壳	housing of sources	26
yuanwuzhi	源物质	source element	27
yuanxiang	源象	source image	28
yuanxin	源心	source core	29
yuanzhongzi	源中子	source neutron	30
远			
yuanda shexian liaofa	远达射线疗法	teletherapy	31

yuandian	远点	far point	01
yuanhongwaixian fushe	远红外线辐射	far infrared radiation	02
yuanhongwaixian qu	远红外线区	far infrared	03
yuanjiao zhuangzhi	远焦装置	telescopic system	04
yuanjingd	远景的	promising	05
yuanju celiang	远距测量	remote measurement; distance measurement; remote metering	06
yuanju guangduji	远距光度计	telephotometer	07
yuanju nengji	远距能级	distant level	08
yuanju xianweijing yongfa	远距显微镜用法	remote microscopy	09
yuanju zhaoxiang zhuangzhi	远距照相装置	telephoto system	10
yuanju zhaoxiangjing	远距照相机	telephotographic lens	11
yuanju zhaoxiangshu	远距照相术	telephotography	12
yuanjuli	远距离	distance	13
yuanjuli caozong	远距离操纵	remote control; distance control; remote handling; telecontrol	14
yuanjuli caozong shebei	远距离操纵设备	remote-control equipment; remote-handling device; remote-handling tool	15
Yuanjuli caozong yibiaoju	远距离操纵仪表局	Remote Control Engineering Division	16
yuanjuli caozongd	远距离操纵的	remote-controlled; remotely controlled; telecontrolled	17
yuanjuli caozongfa	远距离操纵阀	remote valve	18
yuanjuli caozongpan	远距离操纵盘	remote-control panel	19
yuanjuli caozuo	远距离操作	remote operation; remote manipulation; remote servicing; remote maintenance; indirect maintenance	20
yuanjuli caozuo yibiao	远距离操作仪表	distant-action instrument	21
yuanjuli caozuoqi	远距离操作器	remote manipulator; remote-control manipulator	22
yuanjuli celiang	远距离测量	telemetry	23
yuanjuli celiang yibiao	远距离测量仪表	telemeter	24
yuanjuli dushu	远距离读数	remote reading	25
yuanjuli fushe	远距离辐射	extraterrestrial radiation	26
yuanjuli guancha	远距离观察	remote viewing	27
yuanjuli jianceqi	远距离监测器	remote monitor	28
yuanjuli kongzhi	远距离控制	remote control; telecontrol	29
yuanjuli pengzhuang	远距离碰撞	distant collision	30

yuanjuli shusong	远距离输送	remote transfer
yuanjuli tiaojied	远距离调节的	remote-controlled
yuanjuli tiaozhengd	远距离调整的	remote-controlled
yuanjuli weihu	远距离维护	remote servicing
yuanjuli zhishi	远距离指示	remote indication
yuanjuli zhishi yiqi	远距离指示仪器	remote-indicating instrument distant-indicating instrument; distant-action instrument
yuanjuli zhishiqi	远距离指示器	remote indicator
yuanjuli zhibei	远距离制备	remote fabrication
yuanjuli zhibei gongchang	远距离制备工厂	remote-fabrication plant
yuanjuli zuoyongchang	远距离作用场	long-range field
yuanjuli x-shebian liaofa	远距离 X 射线疗法	teleroentgentherapy
yuanjulid	远距离的	remote
yuanjuli	远距力	long-range force
yuanqu hongwaixian	远区红外线	far infrared
yuanridian	远日点	aphelion
yuanshi	远视	farsight; hypermetropia; hyperopia
yuantou	远投	pitching
yuanxind	远心的	telecentric
yuanzhen	远震	teleaseism
yuanziwaixian fushe	远紫外线辐射	far ultraviolet radiation
yuanziwaixian fushequ	远紫外线辐射区	far ultraviolet
約		
yue	約	reduction [math.]
yuehua zhiliang	約化质量	reduced mass
yueshu	約束	constraint; confine
yueshu yinsu	約束因素	limiting factor
yueshu yundong	約束运动	constrained motion
yuezhi	約制	limit
yuezhid	約制的	limiting

yueshi	月 蚀	lunar eclipse	01
yueyin	乐 音	musical sound; musical tone	02
yueyin pinlyu	乐 音 频 率	musical frequency	03
yuebian	跃 变	jump	04
yueqian	跃 迁	transition	05
yueqian jilyu	跃 迁 几 率	transition probability	06
yueqian jinjie	跃 迁 禁 戒	forbiddenness of transition	07
yueqian juzhen	跃 迁 矩 陣	transition matrix	08
yueqian nengliang	跃 迁 能 量	transition energy	09
yueqian yizhid tongweisu	跃 迁 抑 制 的 同 位 素	hindered isotope	10
yueqiand	跃 迁 的	transitional; transitory	11
yueqianju	跃 迁 矩	transition moment	12
yuecheng	越 程	skip distance	13
yueguo	越 过	override	14
yueyangd	越 洋 的	transoceanic	15
yunmu	云 母	mica	16
yunmuchuang zhongzhao-xing jishuguan	云 母 窗 钟 罩 形 计 数 管	mica end-window counter	17
yunshi	云 室	cloud chamber	18
yunzhong fangchu $\gamma$ -fushe jiliang	云 中 放 出 $\gamma$ 辐 射 剂 量	cloud gamma dose	19
yunhe	匀 和	average out	20
yunjiasu yundong	匀 加 速 运 动	uniformly accelerated motion	21
yunjiasudu	匀 加 速 度	uniform acceleration	22
yunpai guangpu	匀 排 光 谱	normal spectrum	23
yunqiang cichang	匀 强 磁 场	uniform magnetic field	24
yunsu yuanzhou yundong	匀 速 圆 周 运 动	uniform circular motion	25
yunsu yundong	匀 速 运 动	uniform motion	26
yunsudu	匀 速 度	uniform velocity	27
yunxiebian	匀 胁 变	homogeneous strain	28
yunyingbian	匀 应 变	homogeneous strain	29

允			
yunxu fusheji	允許輻射級	tolerance level	01
yunxu jiliang	允許劑量	tolerance level; tolerance	02
yunxu jilianglyu	允許劑量率	tolerance dose rate	03
yunxu jiechu juemi qingbao	允許接觸絕密情報	"Q" clearance	04
yunxu jiechu mimi qingbao	允許接觸秘密情報	"L" clearance	05
yunxu kuandu	允許寬度	resolution width	06
yunxu paichu	允許排出	permissible discharge	07
yunxu ranhao	允許燃耗	allowable burnup	08
yunxud	允許的	allowable	09
隕			
yunshi	隕石	meteorolite; aerolite	10
yunshiyuyuan	隕石雨源	shower radiant	11
yunshi-zhong fenbuliang	隕石中分布量	meteoritic abundance	12
运			
yundao	運到	delivery; deliver	13
yundong	運動	motion; movement; travel	14
yundong dinglyu	運動定律	law of motion	15
yundong fangxiang gaibian	運動方向改變	reversal	16
yundong guocheng	運動過程	rate process	17
yundong hengliang	運動恒量	constant of motion	18
yundong niandu	運動粘度	kinematical viscosity	19
yundongshu liaofa	運動束療法	moving-field therapy	20
yundongshuo	運動說	kinematical theory	21
yundongxue	運動學	kinematics	22
yunliu	運流	convection current; convection	23
yunliu pingheng	運流平衡	convective equilibrium	24
yunliuceng	運流層	troposphere	25
yunshu	運輸	ship	26
yunshu fangshexing wuzhi yong rongqi	運輸放射性物質用容器	carrier	27
yunshu lilun	運輸理論	transport theory	28
yunshu pingjun ziyoucheng	運輸平均自由程	transport mean free path	29
yunshu rongqi	運輸容器	shipping container; shipping cask; shipping unit; transport basket; transfer cask	30
yunshud pingbi rongqi	運輸的屏蔽容器	shipping shield	31



yunshuxiang	運輸箱	carrier	01
yunsong fangshexing wuzhi zhong pingbi rongqi	运送放射性物质重屏蔽 容器	coffin	02
yunsong herenliao zhong pingbi rongqi	运送核燃料重屏蔽容器	fuel coffin	03
yunsong ranliao yong rongqi	运送燃料用容器	fuel transfer cask	04
yunsong tongweisu yong rongqi	运送同位素用容器	isotope carrier	05
yunsuan	运算	operation [math.]	06
yunsuan weiji	运算微积	operational calculus	07
yunsuanfa	运算法	operational method	08
yunsuanfu	运算符	operator	09
yunsuanzi	运算子	operator	10
yunxing	运行	operation; motion; work; run	11
yunxing chengxu	运行程序	operating procedure; operational procedure	12
yunxing shijian	运行时间	operating time	13
yunxing weizhi	运行位置	operating position	14
yunxing wendu	运行温度	operating temperature	15
yunxing wenti	运行问题	operational problem	16
yunxingdian	运行点	operating point	17
yunxingqu	运行区	operating range	18
yunxing-zhongd	运行中的	alive	19
yunyong	运用	operation	20
yunyong dianya	运用电压	operating voltage	21
yunyong juli	运用距离	work distance	22
yunzhuan	运转	operation; work; action; procedure; maintenance; startup	23
yunzhuan buanquanxing	运转不安全性	unserviceability	24
yunzhuan guicheng	运转规程	service regulation	25
yunzhuan nianxian shiyan	运转年限试验	life test	26
yunzhuan shiyan	运转试验	maintenance test	27
yunzhuan texing quxian	运转特性曲线	operating characteristic	28
yunzhuan weixian	运转危险	operational hazard	29
yunzhuan wucha	运转误差	operational error	30
yunzhuan-zhong buanquand	运转中不安全的	unserviceable	31
yunzhuanzu	运转组	operations branch	32

yun	晕	halo	01
yundianya	晕电压	corona voltage	02
yunguang zuoyong	晕光作用	halation	03
yunquan	晕圈	halo; halation	04
yunjingd	晕晶的	paracrystalline	05

## Z

Z			
Z wei jishu tongweisu	Z 为奇数同位素	odd-Z isotope	01
Z wei jishu yuansu	Z 为奇数元素	odd-Z element	02
Z wei jishud	Z 为奇数的	Z-odd	03
Z wei oushu tongweisu	Z 为偶数同位素	even-Z isotope	04
Z wei oushu yuansu	Z 为偶数元素	even-Z element	05
Z wei oushud	Z 为偶数的	Z-even	06
Z zuobiao	Z 座标	Z-axis	07
Z zuobiaozhou	Z 座标轴	Z-axis	08
Z-zhou	Z 轴	Z-axis	09
Z-zhou fangxiang	Z 轴方向	Z-direction	10
	匝		
za	匝	coil [elec.]	11
zabi	匝比	turn ratio	12
zalian	匝速	linkage	13
	杂		
zadian	杂电	strays; atmospherics; statics	14
zakekuang	杂矿	wikite	15
zaluán dianliu	杂乱电流	random current	16
zapin	杂拼	hybridization	17
zasan cichang	杂散磁场	stray magnetic field	18
zasan dianrong	杂散电容	stray capacity	19
zasan dianzi	杂散电子	stray electron	20
zasan fushe	杂散辐射	stray radiation	21
zasan gonglyu sunshi	杂散功率损失	stray power loss [elec.]	22
zasan guolyuqi	杂散过滤器	scattering filter	23
zasan ouhe	杂散耦合	stray coupling	24
zasan chang	杂散场	stray field; scattered field	25
zaseguang	杂色光	heterogeneous light	26
zasexing	杂色性	inhomogeneity	27
zayin	杂音	noise	28
zazhi	杂质	impurity; impurity substance; foreign material; foreign matter; contaminant; admixture; inclusion; crud	29
zazhi fushe	杂质辐射	impurity radiation	30
zazhi qiti	杂质气体	foreign gas	31

zazhi yuansu	杂质元素	impurity element	01
zazhi yuanzi	杂质原子	impurity atom	02
	灾		
zaihuo	灾祸	disaster; catastrophe	03
zainan	灾难	disaster; catastrophe	04
	再		
zaichongdian	再充电	recharging; recharge	05
zaichongkong	再抽空	reevacuation; reevacuate	06
zaici charu	再次插入	reinsertion	07
zaici chongman	再次充满	refilling	08
zaici laping	再次拉平	reflatten	09
zaici shiyongd wuzhi	再次使用的物质	recycled material	10
zaici zhengfa	再次蒸发	reevaporation	11
zaici zhongliao	再次装料	recharging; recharge	12
zaici zhongman	再次装满	refilling	13
zaici zhuangru waige	再次装入外壳	recladding	14
zaici zhuangru waige-zhongd	再次装入外壳中的	reclad	15
Zaidu chongman	再度充满	refill	16
zaidu qidongqu	再度起动区	restart region	17
zaidu zhuangman	再度装满	refill	18
zaifeitengqi	再沸腾器	reboiler	19
zaifen	再分	subdivided	20
zaifenpei	再分配	redistribution; redistribute	21
zaifushe	再辐射	reradiate	22
zaifuzhao	再辐照	reirradiation	23
zaiguiyihua	再归一化	renormalization	24
zaiguiyihua changshu	再归一化常数	renormalization constant	25
zaiguiyihua fa	再归一化法	renormalization technique	26
zaiguiyihuad	再归一化的	renormalizable	27
zaihuahe	再化合	recombination	28
zaihuahe zhongxin	再化合中心	recombination center	29
zaijichu	再汲出	reevacuation; reevacuate	30
zaijiaozhun	再校准	recalibration	31
zaijiehe	再结合	recombination	32
zailiebian qidaishu	再裂变期待数	iterated fission expectation	33
zaipaichu	再排出	reevacuation; reevacuate	34

zaiqidong	再起動	restart	01
zaire	再熱	reheating	02
zaireqi	再熱器	reheater	03
zaisheji	再設計	redesign; reengineering	04
zaisheng	再生	regeneration; breed; recovery; display	05
zaisheng benling	再生本領	healing factor	06
zaisheng cailiao	再生材料	breeder material	07
zaisheng chanwu	再生產物	secondary material	08
zaisheng fanyingdui	再生反應堆	regenerative reactor; converter reactor; regenerative converter; breeder plant; breeder converter	09
zaisheng fangda	再生放大	regenerative amplification	10
zaisheng guocheng	再生過程	regenerative process	11
zaisheng heranliao	再生核燃料	bred fuel; bred material; returned fissile material; neutron-capture produced fissionable material	12
zaisheng hunhewu	再生混合物	breeding mixture	13
zaisheng jilian	再生級聯	stripping cascade	14
zaisheng jieshouji	再生接收機	regenerative receiver	15
zaisheng nengli	再生能力	reproductive property; healing factor	16
zaisheng ranliao	再生燃料	regenerated fuel; recycled fuel	17
zaisheng rejiaohuanqi	再生熱交換器	regenerative heat exchanger	18
zaisheng sudu	再生速度	breeding rate; recovery rate	19
zaisheng sunshi	再生損失	reprocessing loss	20
zaisheng texing	再生特性	breeding property	21
zaisheng tongweisu	再生同位素	fertile isotope; fertile element	22
zaisheng wuzhi	再生物質	fertile absorber	23
zaisheng xishu	再生系數	regeneration factor; reproduction factor; breeding ratio; gain factor; conversion factor; conversion ratio	24
zaisheng xitong	再生系統	reproducing system	25
zaisheng xianxiang	再生現象	regeneration [telecomm.]	26
zaisheng xingneng	再生性能	reproductive property	27
zaisheng xunhuan	再生循環	reprocessing cycle	28
zaisheng zhongzi	再生中子	recreated neutron	29

zaisheng zhuangzhi	再生装置	display	01
zaishengchan	再生产	reproduction; reproduce	02
zaishengd	再生的	reproducible; bred; bred-in	03
zaishengli	再生力	restoring force	04
zaishenglyu	再生率	reproducibility; breeding rate	05
zaishenglyu da-yu-yi fan-yingdui	再生率大于一反应堆	breeder	06
zaishenglyu xiao-yu-yi fanyingdui	再生率小于一反应堆	nonbreeder reactor	07
zaishengqu	再生区	breeding blanket; fertile blanket; blanket; blanket assembly	08
zaishengqu cailiao zhaoshe	再生区材料照射	blanket material exposure	09
zaishengqu chanwu fenli zhuangzhi	再生区产物分离装置	blanket separation plant	10
zaishengqu gezi	再生区格子	blanket unit	11
zaishengqu gonglyu	再生区功率	blanket power	12
zaishengqu kongzhibang	再生区控制棒	blanket rod	13
zaishengqu nongdu	再生区浓度	blanket concentration	14
zaishengqu peijian	再生区配件	blanket subassembly	15
zaishengqu rejiaohuanqi	再生区热交换器	blanket heat exchanger	16
zaishengqu rongye	再生区溶液	blanket fluid	17
zaishengqu texing	再生区特性	blanket property	18
zaishengqu wuzhi	再生区物质	blanket material	19
zaishengqu zhuangpei	再生区装配	blanket assembly	20
zaishengqubeng	再生区泵	blanket pump	21
zaishengqu-nei liuliang	再生区内流量	blanket stream	22
zaishengxing	再生性	reproducibility; reactivity	23
zaixunhuan	再循环	recirculation; recycle	24
zaixunhuan lengque xitong shui	再循环冷却系统水	recirculated water	25
zaixunhuan Weierxun yunshi	再循环威尔逊云室	recycling cloud chamber	26
zaixunhuan xitong	再循环系统	recycled system	27
zaizhaoshe	再照射	repeated exposure	28
zaizhibei	再制备	refabrication; refabricate	29
zaizuhe pengzhuang	再组合碰撞	rearrangement collision	30
在	在垂直而上旋转引起的升高	elevation rotation	31
zai chuizhimian-shang xuanzhuang yinqid shenggao			

zai cichang-zhong fenli	在磁場中分离	magnetic separation	01
zai "cilinjie" zhuangtai xia	在 "次临界" 状态下	below critical	02
zai daqiya-xia gongzuo jishuqi	在大气压下工作計数器	atmospheric pressure counter	03
zai daiyou-fansheceng fanyingdui-nei shiyan	在带有反射层反应堆内实验	reflected experiment	04
zai dizhiqi you $\alpha$ -lizi zhaoshe yinqid jieyou buguiliyu kuangwu	在地質期由 $\alpha$ 粒子照射引起的结构不規律矿物	metamict mineral	05
zai duanshijian-neid qiangzhaoshe	在短時間內的强照射	acute irradiation	06
zai erci lianxu pengzhuang jian nengliang jiandi fanwei	在二次連續碰撞間能量減低範圍	degradation interval	07
zai fanyingdui-zhong ran-liao zongliang	在反应堆中燃料总量	fuel inventory; fissionable material inventory	08
zai fushe zuoyong xia lijie	在輻射作用下离解	decomposition by radiation	09
zai huxi shuiping shang	在呼吸水平上	at breathing level	10
zai huan-xing shizhong denglizitid huan-zhuang xianzhu	在环形室中等离子体的环状綫柱	toroidal pinch	11
zai jiti-zhongd changqi chucun	在机体中的长期儲存	permanent lodgment in body	12
zai jiding shijian jian-ge-neid jishu	在給定時間間隔內的計数	preset time counting	13
zai jiding shijian nei baozheng yiqi buling-mind zhuangzhi	在給定時間內保証仪器不灵敏度裝置	paralysis facilities	14
zai jiding shunjian nei chuzai fanyingdui-zhong zhongzi zongshu	在給定瞬間內处在反应堆中中子总数	neutron inventory	15
zai ju fusheyuan yilimichu zong lunqin jiliang	在距輻射源一厘米处总倫琴剂量	roentgens-total-at-one-centimeter	16
zai kongjian dianhe jiju jixian tiaojian xia gongzuo	在空間电荷积聚极限条件下工作	space-charge-limited operation	17
zai kongqi-zhong sanshe	在空气中散射	air scattering	18
zai kongqi-zhong xuanfu lizi	在空气中悬浮粒子	airborne particulates	19
zai kuaizhongzi zuoyong xia heranliao zaisheng-chan	在快中子作用下核燃料再生产	fast conversion	20
zai lianxu tianman nengji nei "kongxue"	在連續填滿能級內 "空穴"	hole in energy continuum	21
zai linjie zhuangtai xia	在临界状态下	at critical	22
zai maichong gongzuo zhuangtai shi gongzuo dianlishi	在脉冲工作状态时工作电离室	pulse-operated chamber	23

zai maichong gongzuo zhuangtai zhongd	在脉冲工作状态中的	pulsed	01
zai mankeceng-wai jia yige hezid he	在满壳层外加一个核 子的核	closed-shell-plus-one nucleus	02
zai paichu-shid	在排出时的	nascent	03
zai pengshi-zhong liebian jishulyu	在硼室中裂变计数率	boron counting rate	04
zai qingnei jianruo	在氘内减弱	hydrogen attenuation	05
zai shuruduand zuida xinhao	在输入端的最大信号	full-scale input	06
zai ta tianliao zhong yeti bujunyun fenbu	在塔填料中液体不均匀 分布	channeling	07
zai tianran tiaojian xia chucangd felliao	在天然条件下储藏的 废料	naturalized waste	08
zai tushang huadian	在图上画点	plotting	09
zai weizhi-shang	在位置上	in situ	10
zai wending zhuangtai zhongd zhi	在稳定状态中的值	steady-state value	11
zai yewai tiaojian xia paichu	在野外条件下排除	field disposal	12
zai yiding qiangdu zhao- she xia zidong qidongd	在一定强度照射下自动 起动的	radiation-triggered	13
zai zhenkong-nei	在真空内	in vacuo	14
zai zhongqing-zhongd fangdian	在重氘中的放电	deuterium discharge	15
zai zhucangguan-zhong baocun liebian chanwu	在贮藏罐中保存裂变 产物	holding of fission material in storage	16
zai X-zhou fangxiang yundong	在 X 轴方向运动	X-motion	17
zai Y-zhou fangxiang yundong	在 Y 轴方向运动	Y-motion	18
zai Z-zhou fangxiang yundong	在 Z 轴方向运动	Z-motion	19
zai $\alpha$ xiangwei zhong ya- zhiguod	在 $\alpha$ 相位中轧制过的	alpha-rolled	20
载			
zaibo	载波	carrier wave	21
zaibo jiezhi	载波介质	carrying agent	22
zaibo pinlyu	载波频率	carrier frequency	23
zaibo yichu	载波抑制	carrier suppression	24
zaihe	载荷	load; charge	25
zailid	载锂的	lithium-loaded	26
zaipengd	载硼的	boron-loaded	27
zairanliao zhage	载燃料栅格	loaded lattice	28



zaire jiansuji	载热减速剂	coolant moderator	01
zaireji	载热剂	coolant; heat-transfer agent; heat-transfer material; heat-transfer medium	02
zaireji guandao	载热剂管道	coolant passage; coolant channel; cooling channel	03
zaireti	载热体	heat-transfer material	04
zaisi herujiao	载热核乳胶	loading of nuclear emulsion with wires	05
zaiti	载体	carrier; carrier material; carrier compound	06
zaiti chendian	载体沉淀	carrier precipitation	07
zaiti lizi	载体离子	carrier ion	08
zaiti rongye	载体溶液	carrier solution	09
zaitifa	载体法	carrier technique	10
zaiwu boli	载物玻璃	object carrier	11
zaiyun jiezhi	载运介质	carrying agent	12
zaizhongd	载重的	weighted	13
	葬		
zong	葬	bury	14
	凿		
zaokong dianji	凿孔电极	perforated electrode	15
zaozi	凿子	chisel	16
	皂		
zaohua zuoyong	皂化作用	saponification [chem.]	17
zaomo tanloufa	皂膜探漏法	soap suds method	18
	造		
zaocheng lian-shi fanying suoxud shuliang	造成链式反应所需的数量	chain-reacting amount	19
zaoxing	造形	shape	20
zaoxing	造型	model	21
	噪		
zaorao	噪扰	noise	22
zaosheng	噪声	noise	23
zaosheng boxingtu	噪声波形图	noise audiogram	24
zaosheng eyi	噪声遏抑	noise suppression	25
zaosheng eyiqi	噪声遏抑器	noise suppressor	26
zaosheng gejue	噪声隔绝	isolation of noise	27
zaosheng hengxiaozhi	噪声衡消制	noise balancing system	28

zaosheng jibian	噪声畸变	noise distortion	01
zaosheng jianchu	噪声减除	abatement of noise	02
zaosheng maichong	噪声脉冲	noise count	03
zaoshengji	噪声级	noise level	04
zaoshengji	噪声计	noise meter	05
zaoyin	噪音	noise; sound	06
zaoyin dianliu	噪音电流	noise current	07
zaoyin xinhao	噪音信号	noise signal	08
擇			
zeyou qinshi	择优侵蚀	preferential etching [metall.]	09
增			
zengbud	增补的	plug-in	10
zengda	增大	increment	11
zengda bili	增大比例	scale up	12
zengguangping	增光屏	intensifying screen	13
zengjia	增加	addition; increment; multiplication; amplification; rise; buildup; magnify	14
zengjia yingdu	增加硬度	hardening; harden	15
zengjia zhongneng zhongzi	增加中能中子	neutron hardening	16
zengjiad fuzai	增加的负载	incremental loading	17
zengjiad jiliang	增加的剂量	incremental dose	18
zengjiad zhuangliao	增加的装料	incremental loading	19
zengjiafa	增加法	"flop-in" method	20
zengjin	增进	promotion	21
zengliang	增量	increment	22
zengliang baifenlyu	增量百分率	interest rate	23
zengqiang	增强	enhancement; enhance	24
zengqiang dianji	增强电极	intensifying electrode	25
zengqiang guangpu	增强光谱	enhanced spectrum	26
zengqiang puxian	增强谱线	enhanced line	27
zengqiangd	增强的	enhanced	28
zengqiangji	增强剂	intensifier; amplifier	29
zengqiangqi	增强器	intensifier; amplifier	30
zengyi	增益	gain	31
zengyi tiaojie	增益调节	gain control	32

zengyi xishu	增益系数	gain factor	01
zengyinqi	增音器	repeater	02
zengzhang	增长	increment; buildup	03
zengzhang quxian	增长曲线	growth curve	04
zengzhang shijian	增长时间	rising period	05
zengzhang xishu	增长系数	growth factor	06
zengzhang zhouqi	增长周期	rising period	07
zengzhang	增殖	growth	08
zengzhi	增殖	multiplication; breed; display	09
zengzhi changdu	增殖长度	multiplication length	10
zengzhi fanyingdui	增殖反应堆	breeder reactor; breeder plant; breeder	11
zengzhi fanyingdui zai-shengqu	增殖反应堆再生区	breeder blanket	12
zengzhi jiezhi	增殖介质	multiplying medium	13
zengzhi xishu	增殖系数	multiplication factor; multiplication constant; reproduction constant; K-value; k-factor	14
zengzhi xitong	增殖系统	multiplying assembly	15
zengzhi yinshu	增殖因数	multiplication factor; reproduction factor	16
zengzhiban	增殖板	converter plate	17
zengzhilyu	增殖率	reproducibility	18
zengzhilyu daoshu	增殖率倒数	reciprocal multiplication	19
zengzhilyu daoshud lingzhi	增殖率倒数的零值	zero reciprocal multiplication	20
zengzhiqu	增殖区	multiplying region	21
zengzhixing wuzhi	增殖性物质	fertile material	22
增			
zengye jiaoti	憎液胶体	lyophobic colloid [chem.]	23
甌			
zeng	甌	retort [chem.]	24
渣			
zhachane	渣产额	poisoning yield	25
zhadui	渣堆	spent material	26
zhahua	渣化	slagging	27
zhazi	渣滓	spent material; heels	28
闌			
zha	闌	lock	29

zhaliuguan	閘流管	thyatron	01
zhaliuguan jiluqi	閘流管記錄器	thyatron recorder	02
zhamen	閘門	door; lock; shutter; finger	03
zhamen maichong	閘門脉冲	gating pulse	04
zhamen xiaoshi	閘門小室	transfer cell; transmission cell	05
zhamensuo	閘門鎖	latch	06
柵			
zhaban	柵板	sieve plate	07
zha-ban kuadao	柵板跨導	grid-plate transconductance	08
zha-ban jian dianrong	柵板間電容	grid-plate capacity	09
zhadaona	柵導納	grid admittance	10
zhage	柵格	lattice; grid; grating [react.tech.]	11
zhage canshu	柵格參數	lattice parameter	12
zhage danyuan	柵格單元	unit cell; cell	13
zhage fanyingdui	柵格反應堆	lattice reactor	14
zhage jianju	柵格間距	lattice spacing; lattice distance [react.tech.]	15
zhage kuosan changdu	柵格擴散長度	lattice diffusion length	16
zhage midu	柵格密度	lattice tightness	17
zhage moxing	柵格模型	mocked-up lattice	18
zhage ouhe	柵格耦合	lattice binding	19
zhage shiyan fanyingdui	柵格試驗反應堆	lattice-testing reactor	20
Zhage shiyan yong fanying-dui	柵格試驗用反應堆	Lattice Testing Reactor	21
zhage yingli	柵格應力	lattice strain	22
zhage-nei jiaohuan	柵格內交換	interlattice exchange	23
zhaji	柵極	grid	24
zhaji dianlu	柵極電路	grid circuit	25
zhaji dianshi	柵極電勢	grid potential	26
zhaji dianwei	柵極電位	grid potential	27
zhaji dianzu	柵極電阻	grid resistance	28
zhaji jianbo	柵極檢波	grid detection; grid current detection	29
zhaji kongzhi	柵極控制	grid control	30
zhaji kongzhi zhengliuqi	柵極控制整流器	grid-controlled rectifier	31
zhaji tiaozhi	柵極調制	grid modulation	32
zhaji tiaozhi fangdaq	柵極調制放大器	grid-modulated amplifier	33

zhaji zhupin	栅极注频	grid injection	01
zhaji huiguan	栅极辉管	grid-glow tube	02
zhalou dianzu	栅漏电阻	grid leak	03
zhalou pianya	栅漏偏压	grid leak bias	04
zhalu zhengliu	栅路整流	grid rectification	05
zhaluo	栅格	mesh of grid	06
zhapian dianya	栅偏电压	grid bias	07
zha-si jian dianrong	栅丝间电容	grid-filament capacity	08
zhaxian jianju	栅线间距	grating space	09
zha-xing buchangbai	栅形补偿摆	gridiron pendulum	10
zhaya dangxian	栅压受限	grid swing	11
zhazukang	栅阻抗	grid impedance	12
炸			
zhadan	炸弹	bomb	13
zhalie	炸裂	break	14
zhayao	炸药	explosive material	15
摘			
zhaiqu	摘取	strip	16
窄			
zhai yuzhou shexian cushe	窄宇宙射线簇射	cosmic-ray jet	17
zhaishexianshu	窄射线束	pencil	18
zhaishu	窄束	narrow beam	19
zhaishu xishou xishu	窄束吸收系数	narrow-beam absorption coefficient	20
zhaishud suoxiao	窄束的缩小	narrow-beam attenuation	21
沾			
zhanran	沾染	contamination; contaminate; impurity	22
zhanran chengdu cedingqi	沾染程度测定器	contamination tester	23
zhanran fangshexing	沾染放射性	contamination activity	24
zhanran henliang	沾染痕量	minute quantity of contaminant	25
zhanran jingji	沾染径迹	trace impurity	26
zhanran sunshang	沾染损伤	impurity damage	27
zhanran weixianxing	沾染危险性	contamination hazard	28
zhanran weiliang	沾染微量	minute quantity of contaminant	29
zhanran wuzhi	沾染物质	contaminating material; contaminant	30

zhanran xishu	沾染系数	contamination factor	01
zhanwu	沾污	pollution	02
zhanwu celiangji	沾污测量计	contamination meter	03
zhanwu fangshexing wuzhi	沾污放射性物质	contaminating radioactivity	04
zhanwu shigu	沾污事故	contamination accident	05
zhanwu wuzhi	沾污物质	pollutant	06
展			
zhancheng Fuliye jishu	展成傅里叶级数	harmonic expansion	07
zhankai	展开	spread; blowup; sweep; scanning	08
zhankai jiaodu	展开角度	angle of spread	09
zhansuoqi	展缩器	compandor	10
zhanxing	展性	malleability	11
斩			
zhanboqi	斩波器	chopper [telecomm.]	12
站			
zhan	站	station; post	13
zhangshang guzhang	站上故障	plant failure	14
暂			
zhanliu dianchizu	暂流电池组	open-circuit battery	15
zhanliu yongfa	暂流用法	open-circuit working	16
zhanshi citi	暂时磁体	temporary magnet	17
zhanshi citie	暂时磁铁	temporary magnet	18
zhanshi maichong	暂时脉冲	clock pulse	19
zhanshi tisheng	暂时提升	transient rise	20
zhanshixiang	暂时项	transient term	21
颤			
zhandong	颤动	oscillation; oscillate	22
zhandong huisheng	颤动回声	flutter echo	23
zhanyin	颤音	tremolo [music]	24
zhanzaosheng	颤噪声	microphonic noise; microphonics	25
张			
zhang	张	sheet	26
zhangkaijiao	张开角	aperture angle	27
zhangli	张力	tension; strain	28
zhangli zhangliang	张力张量	stress tensor	29

zhanglijì	張力計	tensimeter	01
zhangliang	張量	tensor	02
zhangliang duansuo	張量短縮	tensor contraction	03
zhangliang fenxi	張量分析	tensor analysis	04
zhangliang midu	張量密度	tensor density	05
zhangliang shijing	張量勢阱	tensor well	06
zhangliang suanfu	張量算符	tensor operator	07
zhangliang xianghu zuoyong	張量相互作用	tensor interaction; tensor force interaction	08
zhengliangd	張量的	tensor	09
zhangliangli	張量力	tensor force	10
zhangliang-shi lì	張量式力	tensor force	11
zhangshi	張弛	relaxation	12
zhangshi changdu	張弛長度	relaxation length; relaxation distance	13
zhangshi shijian	張弛時間	relaxation time	14
zhangshi shiqi	張弛時期	relaxation time	15
zhangshi zhendang	張弛振盪	relaxation oscillation	16
zhangshi zhendong	張弛振動	relaxation oscillation	17
zhangsuan	張算	tensor calculus	18
zhangxieqiang	張脇強	tensile stress	19
zhangyingli	張應力	tensile stress	20
章			
zhangdong	章動	nutation	21
zhangdu	章度	saturation	22
樟			
zhangnao	樟腦	camphor	23
漲			
zhangchao	漲潮	flow	24
zhangluo	漲落	fluctuation; fluctuate	25
zhangluo yanxu shijian	漲落延續時間	jitter time	26
脹			
zhangsuojian	脹縮件	compensator	27
障			
zhang'ai	障礙	fault; damp; impair; injury	28
zhang'ai kance	障礙勘測	fault location	29
zhang'ai weizhi ceding	障礙位置測定	location of faults	30

zhangban	障版	baffle	01
	着		
zhaohuo	着火	inflammation	02
zhaohuodian	着火点	flashpoint; ignition point	03
zhaohuoqi	着火器	ignitron	04
	找		
zhaokuang	找矿	prospecting	05
zhaolou	找漏	leak hunting	06
	兆		
zhao	兆	maga	07
zhao shengwu lunqin dangliang	兆生物倫琴当量	megaroentgen equivalent, man	08
zhao wuli lunqin dangliang	兆物理倫琴当量	megaroentgen equivalent, physical	09
zhaoba	兆巴	megabar	10
zhaodianzifu	兆电子伏	million electron-volt; Mev; megaelectron-volt	11
zhaodianzifu-ji nengqu	兆电子伏级能区	Mev region	12
zhaodianzifute	兆电子伏特	million electron-volt; Mev	13
zhaodun	兆吨	megaton	14
zhaohé	兆赫	megacycle; megacycles per second	15
zhaohézhí	兆赫芝	megacycles per second; Mcps	16
zhaojuli	兆居里	megacurie; Mcu	17
zhaoka	兆卡	thermie	18
zhaolade	兆拉德	megarad	19
zhaolifangchi	兆立方呎	million cubic feet; Mcf	20
zhaolu	兆卢	megarutherford	21
zhaolunqin	兆倫琴	megaroentgen	22
zhaoou	兆欧	megohm	23
zhaowa-tian	兆瓦 - 天	megawatt-day	24
zhaozhao	兆兆	tera; T	25
zhaozhou	兆周	megacycle; megacycles per second	26
zhaozhou/miao	兆周 / 秒	megacycles per second; Mc/s; Mcps	27
	照		
zhaodu	照度	illumination; intensity of illumination	28
zhaoduji	照度計	illuminometer	29



zhaoguang	照光	irradiation	01
zhaoguo sanshitian de siwalu	照过三十天的死亡率	30-day lethality	02
zhaolid	照例的	conventional	03
zhaoming	照明	illumination; lighting	04
zhaoming benling	照明本领	illuminating power	05
zhaomingxue	照明学	illumination	06
zhaopian	照片	photograph; positive	07
zhaociang chayi yinshu	照强差异因数	diversity factor	08
zhaoshe	照射	irradiation; administration of radiation; radiation bombardment; radioactive bombardment; bombardment; bombarding; raying; ray	09
zhaoshe buzu	照射不足	underexposure	10
zhaoshe guandao	照射管道	exposure pipe; exposure tube	11
zhaoshe jiliang	照射剂量	radiation dose; irradiation dose; exposure dose	12
zhaoshe kongdao	照射孔道	irradiation tunnel; radiation thimble	13
zhaoshe ranliao cailiao shiyang yong xiaohe	照射燃料材料试样用小盒	fuel specimen capsule	14
zhaoshe shijian	照射时间	irradiation time; irradiation life	15
zhaoshe yanchi xiaoguo	照射延迟效果	late radiation effect	16
zhaoshe yinqid	照射引起的	radiation-induced; radiation-initiated	17
zhaoshe zhuangzhi	照射装置	irradiation unit	18
zhaoshe	照射的	irradiated	19
zhaoshe wuzhi	照射的物质	material under bombardment	20
zhaoshe dian	照射点	point of irradiation	21
zhaosheguo wuzhi	照射过的物质	traversed material	22
zhaoshe	照射盒	irradiation capsule	23
zhaoshe-hou yitian	照射后的一天	postirradiation day	24
zhaoshe-hou youkuai	照射后的铀块	irradiated slug	25
zhaoshe-qian	照射前	predose	26
zhaoshe-qian yuxian fenxi	照射前预先分析	prebombardment analysis	27
zhaosheqiang	照射腔	exposure cavity	28
zhaosheshi	照射室	irradiation chamber; exposure cell	29
zhaosheshichuang	照射室窗	radiation window	30
zhaoshe-yong guandao	照射用管道	irradiation hole	31

zhaoshe-yong kongdao	照射用孔道	exposure hole	01
zhaoshe-yong rongqi	照射用容器	irradiation container	02
zhaoshe-yong zhage	照射用栅格	exposure cage	03
zhaoshe-yongd yuan	照射用的源	irradiation bomb	04
zhaoxiang celiangshu	照相测量术	photogrammetry	05
zhaoxiang diban	照相底板	photographic plate	06
zhaoxiang dipian	照相底片	photographic plate; photoplate; plate; negative	07
zhaoxiang dipian fa	照相底片法	photographic plate technique	08
zhaoxiang dipian jiaru	照相底片夹入	sandwich of photographic plates	09
zhaoxiang dipian puguang	照相底片曝光	film exposure	10
zhaoxiang dipian tance	照相底片探测	photographic-plate detection	11
zhaoxiang dipian shang lizi jingji xunzhao	照相底片上粒子径迹 寻找	plate scanning	12
zhaoxiang fanzhao	照相反照率	photographic albedo [astro.]	13
zhaoxiang guangduxue	照相光度学	photographic photometry	14
zhaoxiang jilu	照相记录	photographic recording	15
zhaoxiang jiaopian jiliang ceding	照相胶片剂量测定	film monitoring	16
zhaoxiang jingweiyi	照相经纬仪	phototheodolite	17
zhaoxiang midu	照相密度	photographic density	18
zhaoxiang rujiao	照相乳胶	photographic emulsion	19
zhaoxiang rujiao fangfa	照相乳胶法	emulsion technique; stripped emulsion technique	20
zhaoxiang rujiao zhong jingji	照相乳胶中径迹	emulsion track; photographic track	21
zhaoxiang ruanpian	照相软片	photographic film	22
zhaoxiang wangyuanjing	照相望远镜	photographic telescope	23
zhaoxiang xiaoying	照相效应	photographic effect	24
zhaoxiangfa	照相法	photographic method	25
zhaoxiangfa tance	照相法探测	photographic detection	26
zhaoxiangji	照相机	camera; photographic camera	27
zhaoxiangji maichong	照相机脉冲	camera pulse	28
zhaoxiangpian	照相片	photographic plate	29
zhaoxiangpian ganduo	照相片感惰	inertia of photographic plate	30
zhaoxiangpian gansu	照相片感速	speed of photographic plate	31
zhaoxiangpian midu	照相片密度	photographic density	32
zhaoxiangpianfa	照相片法	photoplate method	33

zhaoxiangshu	照相术	photography	01
zhaoxiang	照象	photograph	02
zhaoxiang qianxiang	照象潜象	photographic latent image	03
zhaozhunyi	照准仪	alidade	04
罩			
zhao	罩	hood; shade; jacket; shell; "stocking"	05
zhaogaifa shiyan	罩盖法试验	hood test	06
zhaozhu	罩住	span	07
遮			
zheban	遮板	shroud	08
zhebi	遮蔽	screening	09
zhelai	遮盖	blanket	10
zheguangban	遮光板	diaphragm; orifice	11
折			
zhediedian	折迭点	inflection point	12
zheduan	折断	breaking; break	13
zheduanbian	折断点	break frequency	14
zhehe guangcheng	折合光程	reduced optical length	15
zhehe jusanlu	折合聚散度	reduced vergence	16
zhehe tiji	折合体积	reduced volume	17
zhehe wei 1000	折合为 1000	scale of 1000	18
zhehe wendu	折合温度	reduced temperature	19
zhehe yali	折合压力	reduced pressure	20
zhehe yaqiang	折合压强	reduced pressure	21
zhehe zhiliang	折合质量	reduced mass	22
zheliuqi	折流器	antientrainment device	23
zhequ	折曲	warpage; warping; distort	24
zheshe	折射	refraction; refracting; diffract	25
zheshe benling	折射本领	refractivity; refringence	26
zheshe dinglyu	折射定律	law of refraction	27
zheshe lengjiao	折射棱角	refracting angle	28
zheshe pingmian	折射平面	plane of refraction	29
zheshe wangyuanjing	折射望远镜	refracting telescope; refractor	30
zheshe zhongzi	折射中子	refracted neutron	31
zheshebo	折射波	refracted wave	32

zhesheji	折射計	refractometer	01
zheshejiao	折射角	refraction angle; refracting angle; angle of refraction	02
zhesheleng	折射稜	refracting edge	03
zheshelyu	折射率	refraction index; refractive index; index of refraction; refracting power	04
zheshelyu cha	折射率差	refractivity; refringence	05
zheshelyu chadu	折射率差度	specific refractivity	06
zheshexian	折射綫	refracted ray	07
zhezhou	折皺的	corrugated	08
zhezhou-shid	折皺式的	corrugated	09
	褶		
zhedian	褶点	plait point	10
	鍺		
zhe	鍺	germanium	11
zhe jianboqi	鍺微波器	germanium detector; germanium crystal	12
	眞		
zhen jindianju	眞近点距	true anomaly [astro.]	13
zhenkong	眞空	vacuum; void; depression	14
zhenkong chouji	眞空抽机	vacuum pump	15
zhenkong ehua	眞空恶化	loss of vacuum; softening	16
zhenkong fensan zhengfaqi	眞空分散蒸发器	vacuum spray evaporator	17
zhenkong jishu	眞空技术	vacuum technique	18
zhenkong jinmi	眞空紧密	vacuum tightness	19
zhenkong louxie	眞空漏洩	vacuum leak	20
zhenkong mifeng	眞空密封	vacuum seal	21
zhenkong mifengd	眞空密封的	leakproof; leaktight	22
zhenkong mizhid	眞空密致的	vacuumtight	23
zhenkong shepuyi	眞空摄譜仪	vacuum spectrograph	24
zhenkong wenchang diandui	眞空温差电堆	vacuum thermopile	25
zhenkong zhamen	眞空閘門	vacuum lock	26
zhenkong zhengliuta	眞空蒸馏塔	vacuum distillation column	27
zhenkong zhishi qi	眞空指示器	vacuum indicator	28
zhenkongbeng	眞空泵	vacuum pump	29
zhenkongbeng shebei	眞空泵設備	vacuum-pumping equipment	30
zhenkongchang	眞空場	vacuum field	31
zhenkongdu	眞空度	vacuum; depression	32

zhenkongguan	真空管	vacuum tube; vacuum valve; lamp	01
zhenkongguan fangdaqi	真空管放大器	vacuum-tube amplifier	02
zhenkongguan futeji	真空管伏特計	vacuum-tube voltmeter	03
zhenkongguan jianboqi	真空管檢波器	vacuum-tube detector	04
zhenkongguan zhendangqi	真空管振盪器	vacuum-tube oscillator	05
zhenkongguan zhengliuqi	真空管整流器	vacuum-tube rectifier	06
zhenkongguan-shi futeji	真空管式伏特計	vacuum-tube voltmeter	07
zhenkongji	真空計	vacuum gauge	08
zhenkongpao	真空泡	vacuum envelope	09
zhenkongqu	真空区	evacuated space	10
zhenkongshi	真空室	vacuum chamber; evacuated chamber	11
zhenkongta	真空塔	vacuum column	12
zhenkongzha	真空閘	vacuum lock	13
zhenqianre	眞潜热	true latent heat	14
zhenshi jishu yu ouran jishu bilyu	眞实計数与偶然計数 比率	real-to-random ratio	15
zhenshi qiti	眞实气体	real gas	16
zhenshi shecheng	眞实时程	true range	17
zhenshi yundong	眞实运动	proper motion	18
zhenxishou	眞吸收	true absorption	19
zhenyu	眞阈	true threshold	20
zhenzhong	眞重	true weight	21
zhenzhuandong	眞转动	proper rotation	22
針			
zhenfa	針閥	needle valve	23
zhenjiping	針剂瓶	ampoule	24
zhenjian dianhuaxi	針尖电花隙	needlepoint spark gap	25
zhenkong zhaoxiangji	針孔照相机	pinhole camera	26
zhenkong zidong shexian zhaoxiangshu	針孔自动射綫照相术	pinhole autoradiography	27
zhenkongshi	針孔室	pinhole camera	28
zhenkongxiang	針孔象	pinhole image	29
zhenpan	針盘	index	30
zhenxi	針隙	needle gap	31
zhenzhiru	針植入	needle implant	32
zhen-zhuang jishuguan	針状計数管	needle counter	33

zhen-zhuang jiegou	針狀結構	spinel structure	01
	榛		
zhenhexijinkuang	榛褐稀金矿	caryocerite	02
	甄		
zhenbieqi	甄別器	discriminator	03
zhenbieyu	甄別阈	discriminating threshold	04
zhenpin dianlu	甄頻电路	frequency discriminate circuit	05
	診		
zhenduan jiliang	診斷剂量	diagnostic dose	06
zhenduan shebei	診斷設備	diagnostic instrumentation	07
	振		
zhendang	振盪	oscillation; oscillate; vibration; cycling; generation	08
zhendang dianhe	振盪电荷	oscillating charge	09
zhendang dianliu	振盪电流	oscillating current; oscillatory current	10
zhendang dianlu	振盪电路	oscillatory circuit	11
zhendang fangdian	振盪放电	oscillatory discharge	12
zhendang nengji	振盪能級	vibrational energy level; vibrational level	13
zhendang nengli	振盪能力	generating capacity	14
zhendang oujizi	振盪偶极子	oscillating dipole	15
zhendang pengzhuang	振盪碰撞	generating collision	16
zhendang pinlyu	振盪頻率	vibrational frequency	17
zhendang qijian	振盪期間	duration of oscillation	18
zhendang shijian	振盪時間	time of oscillation	19
zhendang wanquan tingzhi	振盪完全停止	absolute damping	20
zhendang wendingqi	振盪穩定器	damper	21
zhendang zongzhenfu	振盪总振幅	peak-to-peak	22
zhendangchang	振盪場	oscillating field	23
zhendangd	振盪的	oscillatory	24
zhendangdian	振盪点	oscillating point	25
zhendangneng	振盪能	vibrational energy	26
zhendangqi	振盪器	oscillator; generator	27
zhendangtu	振盪图	oscillogram	28
zhendong	震动	vibration; vibratory motion; oscillation; oscillate; swing; cycling; wobbling	29

zhendong celiang	振动侧量	oscillator measurement	01
zhendong chudian	振动触点	vibrating contact	02
zhendong citi	振动磁体	oscillating magnet	03
zhendong dianrongqi	振动电容器	vibrating condenser; vibrating-reed condenser; dynamic condenser	04
zhendong fangshi	振动方式	mode of vibration	05
zhendong guangpu	振动光谱	vibrational spectrum	06
zhendong huangpian	振动簧片	vibrating reed	07
zhendong jingti	振动晶体	oscillating crystal	08
zhendong kongban ta	振动孔板塔	pulsed perforated-plate tower	09
zhendong lengningqi	振动冷凝器	vibrating condenser; vibrating-reed condenser; dynamic condenser	10
zhendong liangzi	振动量子	vibration quantum	11
zhendong liangzishu	振动量子数	oscillation quantum number; oscillational quantum number	12
zhendong qiangdu dixiao	振动强度抵消	cancellation of intensities	13
zhendong shijian	振动时间	time of oscillation	14
zhendong xuanzhuand	振动旋转的	vibration-rotation	15
zhendong yashi	振动压实	wobble seal	16
zhendong yueqian	振动跃迁	vibrational transition	17
zhendong zhongxin	振动中心	center of oscillation	18
zhendong zhouqi	振动周期	vibration period	19
zhendong zhuandong guangpu	振动转动光谱	vibration-rotation spectrum	20
zhendong zhuangtai	振动状态	vibrational state	21
zhendongban-shi zhengliuta	振动板式蒸馏塔	oscillating plate column	22
zhendongd	振动的	oscillatory	23
zhendongdai	振动带	vibration band	24
zhendongdian	振动点	oscillating point	25
zhendongfa	振动法	swing method	26
zhendongmian	振动面	plane of vibration; plane of oscillation	27
zhendongneng	振动能	energy of vibration	28
zhendongpian	振动片	vibrating plate	29
zhendongqi	振动器	vibrator	30
zhendongshu	振动数	number of vibrations	31
zhendongxian	振动线	vibrational line	32
zhendongzhu	振动柱	vibration column	33

zhenfu	振幅	amplitude; total amplitude; swing	01
zhenfu fenxifa	振幅分析法	kicksorting technique	02
zhenfu fenxiqi	振幅分析器	kicksorter	03
zhenfu gongzhen	振幅共振	amplitude resonance	04
zhenfu jianbie	振幅鉴别	amplitude discrimination	05
zhenfu pinlyu texing	振幅频率特性	amplitude frequency response	06
zhenfu qufen	振幅区分	amplitude separation	07
zhenfu texing	振幅特性	amplitude response	08
zhenfu texing quxian	振幅特性曲线	amplitude characteristic	09
zhenfu tiaozhi	振幅调制	amplitude modulation	10
zhenfu xishu	振幅系数	amplitude coefficient	11
zhenfupu	振幅谱	amplitude spectrum	12
zhenhuang	振簧	vibrating reed	13
zhenhuang zhishi qi	振簧指示器	vibrating-reed indicator	14
zhenhuang-shi jingdianji	振簧式静电计	vibrating-reed electrometer	15
zhenzi	振子	oscillator; vibrator	16
陣			
zhen	陣	array; matrix	17
zhendian	陣点	lattice point	18
震			
zhendong	震动	shock; impact; burst; impulse	19
zhenji	震激	shock excitation	20
zhenshen	震深	focal depth; depth of focus	21
zhenshou	震首	preliminary shock	22
zhenwei	震尾	coda	23
zhenxiang	震相	phase	24
zhenxin	震心	epicenter	25
zhenyuan	震源	epicenter; hypocenter; earthquake focus; seismic focus	26
zhengzhong	震中	epicenter	27
zhengzhongju	震中距	epicentral distance	28
鎮			
zhendingwu	鎮定物	ballast	29
zhenliu dianzuqi	鎮流电阻器	ballast resistor; barretter	30
zhenliuguan	鎮流管	ballast tube	31



# 蒸

zhengfa	蒸发	evaporation; boiloff; boil down; boil	01
zhengfa biao mian	蒸发表面	evaporating surface	02
zhengfa li xin ji	蒸发离心机	evaporative centrifuge	03
zhengfa nei re	蒸发内热	internal heat of evaporation	04
zhengfa wen du	蒸发温度	steaming temperature	05
zhengfa chu de zi	蒸发出的粒子	evaporation particle	06
zhengfa ji	蒸发计	evaporimeter	07
zhengfa qi	蒸发器	evaporator	08
zhengfa re	蒸发热	heat of evaporation	09
zheng liu	蒸馏	distillation; distill	10
zheng liu chan wu	蒸馏产物	overhead product	11
zheng liu ji lian	蒸馏级联	distillation cascade	12
zheng liu fu ding gai	蒸馏釜顶盖	still head	13
zheng liu qi	蒸馏器	distilling apparatus	14
zheng liu shui	蒸馏水	distilled water	15
zheng liu ta	蒸馏塔	distillation tower	16
zheng liu wu	蒸馏物	distillate; overhead product	17
zheng liu ye	蒸馏液	distillate	18
zheng liu zhu	蒸馏柱	distillation column; distilling column	19
zheng nong fei wu	蒸馏废物	evaporated waste	20
zheng qi	蒸汽	steam	21
zheng qi can shu	蒸汽参数	steam quality; steam condition	22
zheng qi dong li zhan	蒸汽动力站	steam power plant	23
zheng qi fa sheng	蒸汽发生	steam generation	24
zheng qi fa sheng xun huan	蒸汽发生循环	steam power cycle	25
zheng qi fa sheng qi	蒸汽发生器	steam generator	26
zheng qi fen li	蒸汽分离	vapor disengagement	27
zheng qi gan du	蒸汽干度	quality of steam	28
zheng qi kong jian	蒸汽空间	steam void section; steam void	29
zheng qi liang re qi	蒸汽量热器	steam calorimeter	30
zheng qi mi du	蒸汽密度	vapor density	31
zheng qi shi du	蒸汽湿度	degree of wetness	32
zheng qi shou ji qi	蒸汽收集器	vapor container	33

zhengqi wolunji	蒸汽涡轮机	steam turbine	01
zhengqi xitong	蒸汽系统	steam system	02
zhengqi xunhuan	蒸汽循环	steam system	03
zhengqi yali	蒸汽压力	steam pressure; vapor pressure	04
zhengqi yaqiang	蒸汽压强	steam pressure	05
zhengqi zhengliu	蒸汽蒸馏	steam stripping	06
zhengqi zhuangzhi	蒸汽装置	steam plant	07
zhengqiceng	蒸汽层	steam blanket	08
zhengqiji	蒸汽机	steam engine	09
zhengqimo	蒸汽膜	steam blanket	10
zhengqiqu	蒸汽区	steam dome	11
zhengqi-shui yureqi	蒸汽水预热器	steam-to-water preheater	12
zhengqitao	蒸汽套	steam jacket	13
zhengzhu	蒸煮	boil	14
zhengzhuqi	蒸煮器	boiler	15
微			
zhengshu	微数	character	16
整			
zhengbeishu	整倍数	integral multiple	17
zhengbu	整步	synchronizing	18
zhengdun	整頓	aligning; align; ordering	19
zhengliu	整流	rectification; rectify; commutation	20
zhengliu guangdianguan	整流光电管	rectifier photocell	21
zhengliu jianboqi	整流檢波器	rectifying detector	22
zhengliuguan	整流管	rectifying valve	23
zhengliuji	整流极	commutating pole; interpole	24
zhengliuqi	整流器	rectifier; commutator; board	25
zhengliuqi diandongji	整流器电动机	commutator motor	26
zhengliuqitiao	整流器条	commutator bar	27
zhengliuzi	整流子	collector; ring header	28
zhengpian yunwu	整片云雾	complete fogging; continuous cloud	29
zhengshu	整数	integer	30
zhengshu dongliangju	整数动量矩	integer angular momentum	31
zhengshu jiaodongliang	整数角动量	integer angular momentum	32
zhengshu zixuan	整数自旋	integral spin	33

zhengshud	整数的	integral	01
zhengshuzhi	整数值	integral value	02
zhengtao jiliang celiang yiqi	整套剂量测量仪器	dosimeter kit	03
zhengti pingbi	整体屏蔽	bulk shielding; bulk shield	04
"Zhengti" pingbi fanying- dui	"整体" 屏蔽反应堆	Bulk Shielding Reactor; Bulk Shielding Facility	05
zhengxing jingti	整形晶体	idiomorphic crystal	06
正			
zheng	正	positive	07
zheng chuzai linjie zhuang- tai fanyingdui	正处在临界状态反应堆	just-critical reactor	08
zheng kongqi xunhuan	正空气循环	direct air cycle	09
zheng wendu xieshu fan- yingdui	正温度系数反应堆	autocatalytic reactor	10
zheng yuanzijia	正原子价	positive valence	11
zhengbi dianlishi	正比电离室	proportional ionization chamber	12
zhengbi jishuguan	正比计数管	proportional counter	13
zhengbi jishuqi	正比计数器	proportional counter	14
zhengbi jishuqi puyi	正比计数器谱仪	proportional counter spectrometer	15
zhengbi $\gamma$ puyi	正比 $\gamma$ 谱仪	proportional $\gamma$ -ray spectrometer	16
zhengbiqu	正比区	proportional region; proportional band	17
zhengbi-xing kongzhi xi- tong	正比型控制系统	proportional-type control system	18
zhengchang	正常	normal	19
zhengchang bobao hanshu	正常波包函数	normal packet function	20
zhengchang gongkuang xia caozuo	正常工况下操作	reference performance	21
zhengchang shuangxian	正常双綫	regular doublet	22
zhengchang tingjue	正常听觉	normal hearing	23
zhengchang yali	正常压力	normal pressure	24
zhengchang yaqiang	正常压强	normal pressure	25
zhengchang yuanzi	正常原子	normal atom	26
zhengchang zhuangtai	正常状态	normal state	27
zhengchanger	正常耳	normal ear	28
zhengchanghua	正常化	normalize	29
zhengchangtai	正常态	normal state	30

zhengchangzhi	正常值	rate	01
zhengd	正的	positive	02
zhengdian	正电	positive electricity	03
zhengdianhe	正电荷	positive charge	04
zhengdianhe lizi shexian	正电荷离子射线	positive rays	05
zhengdianji	正电极	positive electrode	06
zhengdianshi	正电势	positive potential	07
zhengdianwei	正电位	positive potential	08
zhengdianxing yuansu	正电性元素	electropositive element	09
zhengdianxingd	正电性的	electropositive	10
zhengdianzi	正电子	positive electron; positron; antielectron	11
zhengdianzi fasheti	正电子发射体	positron-emitting substance	12
zhengdianzi fuhuo fenzhibi	正电子俘获分支比	positron-capture branching ratio	13
zhengdianzi fushe	正电子辐射	positron radiation; positron emission	14
zhengdianzi fusheti	正电子辐射体	positron radiator	15
zhengdianzi shuibian	正电子衰变	positron decay; positron disintegration	16
zhengdianzi shuaibian yu dianzi fuhuo fenzhibi	正电子衰变与电子俘获分支比	positron-capture branching ratio	17
zhengdianzi shuaibian yu K fuhuo fenzhibi	正电子衰变与 K 俘获分支比	K-capture branching ratio	18
zhengdianzi shuibian nengliang	正电子蜕变能量	positron decay energy	19
zhengdianzi yanmo nengliang	正电子湮没能量	positron annihilation energy	20
zhengdianzisu	正电子素	positronium	21
zhengdianzisu yanmo	正电子素湮没	decay of positronium	22
zhengdianceng	正断层	dumping	23
zhengdianshe	正反射	normal reflection	24
zhengfang	正方	square	25
zhengfangd	正方的	square	26
zhengfang-xing sanshe	正方形散射	quadratic scattering	27
zheng-fu dianzidui	正负电子对	electron-positron pair	28
zheng-fu dianziou celiang	正负电子偶测量	pair measurement	29
zheng-fu dianziou xingcheng	正负电子偶形成	pair creation	30
zheng-fu feng jian fuzhi	正负峰间幅值	peak-to-peak amplitude	31
zhengge	正割	secant	32

zhengguihua	正规化	normalization; normalizing; normalize	01
zhengguihua	正规化的	orthonormal	02
zhenghai	正氦	orthohelium	03
zhenghao zai linjie zhuang- kuang xia	正好在临界状况下	just critical	04
zhengjibian	正畸变	positive distortion; pin cushion distortion	05
zhengji	正极	anode	06
zhengji tantiao	正碳炭条	positive carbon	07
zhengjiban	正极板	positive plate	08
zhengjid	正极的	anodal; anodic	09
zhengjiao	正交	normal; perpendicular	10
zhengjiao biao	正交表示	orthogonal representation	11
zhengjiao bufen	正交部分	quadrature component	12
zhengjiao cihua xiaoying	正交磁化效应	cross magnetizing effect	13
zhengjiao dingli	正交定理	orthogonality theorem	14
zhengjiao guanxi	正交关系	orthogonality relation	15
zhengjiao guiyixi	正交归一系	orthonormal system	16
zhengjiao hanshu	正交函数	orthogonal function [math.]	17
zhengjiao jiasudu	正交加速度	normal acceleration	18
zhengjiao lengjing	正交棱镜	cross prisms	19
zhengjiao Nikeer lengjing	正交尼科耳棱镜	crossed Nicols	20
zhengjiao sudu	正交速度	normal velocity	21
zhengjiao zuobiao	正交座标	orthogonal coordinates; rectangular coordinates; Cartesian coordinates	22
zhengjiaod	正交的	orthogonal	23
zhengjiaodiao	正交刁	orthogonal bras	24
zhengjiaoli	正交力	normal force	25
zhengjiaoren	正交刃	orthogonal kets	26
zhengjiaotai	正交态	orthogonal states	27
zhengjiaoxi	正交系	orthogonal system; orthogonal set	28
zhengjiaoxing	正交性	orthogonality	29
zhengjiaoxian	正焦弦	latus rectum [math.]	30
zhengjiemian	正截面	normal section	31
zhengjingti	正晶体	positive crystal	32
zhenglizi	正离子	cation; basic ion	33

zhenglizi jiasuqi	正离子加速器	positive ion accelerator	01
zhenglizishu	正离子束	positive ion beam	02
zhenglizizhu	正离子柱	positive ion column	03
zhengli	正立	erect	04
zhengmian	正面	face; front	05
zhengmian mianji	正面面积	face area	06
zhengmuji	正目镜	positive eyepiece	07
zhengnengliangtai	正能量态	positive energy state	08
zhengpeng	正碰	direct impact	09
zhengpian	正片	positive plate; positive	10
zhengqie	正切	tangent	11
zhengqie dianliuji	正切电流计	tangent galvanometer	12
zhengqing	正氢	orthohydrogen	13
zhengque	正确	exact	14
zhengque anzhuang yong zhuangzhi	正确安装用装置	adjuster	15
zhengqued	正确的	ordinate	16
zhengrushe	正入射	normal incidence	17
zhengsed	正色的	orthochromatic	18
zhengshe liangdu	正射亮度	normal brightness	19
zhengshengkang	正声抗	positive acoustical reactance	20
zhengshengyu	正剩余	positive excess	21
zhengshiyan	正视眼	emmetropia	22
zhengtongyouyunmu	正铜铀云母	metatorbernite	23
zhengtoujing	正透镜	positive lens	24
zhengwei liju	正位力矩	righting couple	25
zhengxian	正弦	sine	26
zhengxian dianliu	正弦电流	sinusoidal current	27
zhengxian dianliuji	正弦电流计	sine galvanometer	28
zhengxian dinglyu	正弦定律	sine law	29
zhengxian tiaojian	正弦条件	sine condition	30
zhengxian zhendong	正弦振动	sinusoidal vibration	31
zhengxianbo	正弦波	sine wave	32
zhengxian-shid	正弦式的	sinusoidal	33
zhengxiang yuan guangdian- liu	正向原光电流	positive primary photoelectric current	34
zhengxiang	正象	erect image	35

zhengxiang lengjing	正象稜鏡	erecting prism	01
zhengxiang mujing	正象目鏡	erecting eyepiece	02
zhengxiang toujing	正象透鏡	erecting lens	03
zhengxieqiang	正協強	normal stress	04
zhengxiefang jiegou	正斜方結構	orthorhombic structure	05
zhengxunhuan	正循環	direct cycle	06
zhengyali	正壓力	normal pressure	07
zhengyaqiang	正壓強	normal pressure	08
zhengyangdianzisu	正陽電子素	orthopositronium	09
zhengyichang	正異常	positive anomaly	10
zhengyingli	正應力	normal stress	11
zhengyuchengxing	正宇称性	even parity	12
zhengyuanzhu-xing fanying- dui	正圓柱形反應堆	right cylindrical reactor	13
zhengze bianhuan	正則變換	canonical transformation	14
zhengze changlun	正則場論	canonical field theory	15
zhengze fangchengshi	正則方程式	canonical equation	16
zhengze fenbu	正則分布	canonical distribution	17
zhengze gonghe bianshu	正則共軛變數	canonically conjugate variable	18
zhengze xizong	正則系綜	canonic(al) ensemble; canonical assemblage	19
zhengze zuobiao	正則坐標	canonical coordinate	20
zhengzehua yinshu	正則化因數	normalization factor	21
zhengzhizi	正質子	proton	22
zhengzhouqi	正周期	positive period	23
zhengzi	正子	positron; positive electron; antielectron	24
zhengzi lilun	正子理論	positron theory	25
zhengzi yanmo	正子湮沒	positron annihilation	26
幀			
zheng	幀	frame [TV]	27
証			
zhengju	証据	evidence	28
zhengming	証明	evidence; demonstration	29
zhengren	証認	identification	30
支			
zhicheng zhuangzhi	支撐裝置	support structure	31

zhichengban	支撑板	support plate; base plate	01
zhichengd	支承的	bearing	02
zhichiqi	支持器	holder; hold	03
zhidian	支点	pivot point; pivot; fulcrum	04
zhifanying	支反应	side reaction	05
zhiguan	支管	branch; offtake; arm; jet	06
zhijia	支架	support; bearing; arm	07
zhikeceng	支壳层	subshell	08
zhikeceng tianman	支壳层填柄	subshell closure	09
zhilian	支鏈	side chain	10
zhiliang	支量	component; constituent	11
zhiliu	支流	inflow; onflow	12
zhiliuguan	支流管	flow hole	13
zhilu	支路	bypass; branch circuit; canal branch; arm	14
zhimai	支脉	branch; branching; arm; ramification	15
zhipei	支配	board	16
zhishu	支樞	pivot	17
zhixi	支系	collateral series	18
zhixian	支綫	branch; branching; arm; ramification	19
zhizhu	支柱	mounting rack; rack	20
zhizhu-shang anhuangd	支柱上安装的	rack-mounted	21
zhizhu-shang zhuangpeid	支柱上装配的	rack-mounted	22
zhizuo	支座	support; bearing	23
zhizuo zhaji	支座栅极	support grid	24
脂			
zhiqianyoukuang	脂鉛鈾矿	gummite	25
zhituqianyoukuang	脂鈷鉛鈾矿	thorogummite; mackintoshite; nicolayite; maitlandite	26
織			
zhigouzhou	織构軸	fiber axis	27
执			
zhixing	执行	observation	28
zhixing bujian	执行部件	executive component	29
zhixing jigou	执行机构	actuator	30



## 直

zhi jiliuqi dianlishi	直集流器电离室	straight collector ionization chamber; straight center-wire ionization chamber	01
zhidu dingbiaoqi	直读定标器	direct-reading meter	02
zhiduqi	直读计	direct-reading meter	03
zhiji tianxian	直激天线	directly excited antenna	04
zhijiao	直交的	orthogonal	05
zhijiao hanshu	直角函数	rectangular function	06
zhijiao jixian	直角双曲线	rectangular hyperbola	07
zhijiao lengjing	直角棱镜	right-angled prism	08
zhijiao maichong	直角脉冲	rectangular pulse; square pulse	09
zhijiao shuangquxian	直角双曲线	rectangular hyperbola	10
zhijiao xinhao	直角信号	square signal	11
zhijiao zhuanguangqi	直角转光器	optical square	12
zhijiao zuobiao	直角座标	rectangular coordinates; orthogonal coordinates; Cartesian coordinates	13
zhijiao zuobiaozhou	直角坐标轴	rectangular axis	14
zhijie caozuo	直接操作	direct maintenance; contact servicing	15
zhijie chansheng zhengqi zhuangzhi	直接产生蒸汽装置	direct-cycle steam plant	16
zhijie dingxiang fushe	直接定向辐射	head-on radiation	17
zhijie dushu jiliangji	直接读数剂量计	direct-reading dosimeter	18
zhijie dushu	直接读数的	direct-reading	19
zhijie fuzhao	直接辐照	direct radiation	20
zhijie fuzhaoping	直接辐照屏	directional exposure shield	21
zhijie jilud	直接记录的	direct-recording	22
zhijie kongqi xunhuan fan-yingdui	直接空气循环反应堆	direct air-cycle reactor	23
zhijie lengque	直接冷却	direct cooling	24
zhijie ouhe	直接耦合	direct coupling	25
zhijie pengzhuang	直接碰撞	knock-on collision	26
zhijie qihua	直接汽化	direct boiling	27
zhijie shiyan	直接实验	straightforward experiment	28
zhijie shuxie jiluqi	直接书写记录器	direct-writing recorder	29
zhijie tiaojie	直接调节	direct control	30
zhijie weihu	直接维护	contact servicing	31
zhijie weixiu zhuangzhi	直接维修装置	direct maintenance plant	32

zhijie weiyu fanyingdui-xiad	直接位于反应堆下的	subpile	01
zhijie xingcheng	直接形成	direct production	02
zhijie you kuangjiang tiqiu you guocheng	直接由矿浆提取铂过程	"resin-in-pulp" process	03
zhijie yueqian	直接跃迁	crossover transition	04
zhijie zhaoshe	直接照射	direct radiation	05
zhijiefu	直接法	direct method	06
zhijing	直径	diameter	07
zhijing-dui-changdu da-bizhi jishuguan	直径对长度大比值计数管	"pill-box" counter	08
zhiju	直距	crow-flight distance	09
zhiliu	直流	direct current; d-c	10
zhiliu diancibeng	直流电磁泵	direct-current electromagnetic pump; conduction pump; Faraday pump	11
zhiliu diandongji	直流电动机	direct-current motor	12
zhiliu dianliu	直流电流	direct current	13
zhiliu fadianji	直流发电机	direct-current generator; direct-current dynamo	14
zhiliu lengque xitong	直流冷却系统	once-through coolant system	15
zhiliu shiyan	直流实验	Direct Current Experiment	16
zhiliu texing quxian	直流特性曲线	direct current characteristic	17
zhiliu xitong	直流系统	single-pass system	18
zhiliu xunhuan	直流循环	direct cycle	19
zhiliu zaireji fanyingdui	直流载热剂反应堆	once-through reactor	20
zhiliu zhengqi fashengqi	直流蒸汽发生器	once-through steam generator	21
zhiliud	直流的	single-flow; single-pass; straight-through	22
zhiliudian	直流电	direct current	23
zhipai tianxianzhen	直排天线阵	collinear array [telecomm.]	24
zhisheliu	直射流	straight-through flow	25
zhishi fenguangjing	直视分光镜	direct vision spectroscopy	26
zhishi lengjing	直视棱镜	direct vision prism	27
zhixian beizeng jiasuqi	直线倍增加速器	linear multiple accelerator	28
zhixian chuanbo	直线传播	rectilinear propagation	29
zhixian fangdianguan	直线放电管	linear discharge tube	30
zhixian gaopin zhipuyi	直线高频质谱仪	linear radiofrequency mass spectrometer	31
zhixian huohua jishuguan	直线火花计数管	linear spark counter	32

zhixian jiasuqi	直线加速器	linear accelerator	01
zhixian jingge	直线晶格	line lattice	02
zhixian shangsheng	直线上升	ramp	03
zhixian shecheng	直线射程	linear range; straight-line flight	04
zhixian shecheng changdu	直线射程长度	practical range	05
zhixian waitui changdu	直线外推长度	linear extrapolation length	06
zhixian xiajiang	直线下降	linear decrease	07
zhixian yanzhi fangdaq	直线延滞放大器	delay amplifier	08
zhixian yundong	直线运动	rectilinear motion	09
zhixian zhenfu texing fangdaq	直线振幅特性放大器	linear amplifier	10
zhixiand	直线的	linear; rectilinear	11
zhixiandu	直线度	linearity	12
zhixianhua	直线化	linearization	13
zhixianlyu dianlu	直线律电路	linear circuit	14
zhixian-xingd	直线型的	linear; unidimensional	15
zhixianxing	直线性	linearity	16
zhixianxing fangda	直线性放大	linear amplification	17
zhixianxing fangdaq	直线性放大器	linear amplifier	18
zhixianxing jiasuqi	直线性加速器	linear accelerator	19
zhixianxing jianbo	直线性检波	linear detection [telecomm.]	20
zhixianxing zhengliu	直线性整流	linear rectification	21
zhixianxingd	直线性	linear	22
zhizhao	直照	direct lighting	23
zhi	值	value; amount; quantity	24
zhiye fuzhao jiliang	职业辐照剂量	occupational radiation dose	25
zhiye fuzhao weixianxing	职业辐照危险性	occupational radiation hazard	26
zhiye guodu zhaoshe	职业过度照射	technical overexposure	27
zhiye weixianxing	职业危险性	occupational risk	28
zhiyexing fuzhao fanghu	职业性辐照防护	occupational radiation protection	29
zhiyexing fuzhao qiangdu	职业性辐照强度	occupational level	30
zhiyexing zhaoshe	职业性照射	occupational radiation; occupational exposure; professional exposure	31
zhiyuan	职员	worker	32

zhiyuan zhaoshe	職員照射	personnel exposure	01
	質		
zhi	質	medium; body	02
zhidian	質点	material point; particle	03
zhidian moxing	質点模型	particle model	04
zhihua	質化	materialization	05
zhiliang	質量	mass; quality	06
zhiliang biliuliang	質量比流量	mass flow rate	07
zhiliang biaodu	質量标度	mass scale	08
zhiliang bumie	質量不灭	conservation of mass	09
zhiliang ceding	質量測定	mass estimation	10
zhiliang chane	質量产額	mass yield; mass abundance	11
zhiliang chuandi	質量傳遞	mass transfer; mass transport	12
zhiliang chuandi xishu	質量傳遞系数	mass transfer coefficient	13
zhiliang chuandi zuni	質量傳遞阻尼	mass transfer resistance	14
zhiliang cifenxiqi	質量磁分析器	mass analyzing magnet	15
zhiliang danwei	質量单位	mass unit	16
zhiliang danwei liuliang	質量单位流量	mass flow rate	17
zhiliang dangliang	質量当量	mass equivalent	18
zhiliang fanwei	質量范围	mass range; mass region	19
zhiliang fenbian benling	質量分辨本领	mass resolution	20
zhiliang fenbianlyu	質量分辨率	mass resolution	21
zhiliang fenbu	質量分布	mass distribution	22
zhiliang fenliqi	質量分离器	mass separator	23
zhiliang fenxi	質量分析	mass analysis	24
zhiliang gongshi	質量公式	mass formula	25
zhiliang huansuan yinshu	質量換算因数	mass conversion factor	26
zhiliang kuisun	質量亏损	mass decrement; mass deficit; mass defect; packing loss; packing effect	27
zhiliang lingminzhi	質量灵敏值	mass sensitive quantity	28
zhiliang liuliang	質量流量	mass flow; mass velocity	29
zhiliang nongdu	質量濃度	mass concentration	30
zhiliang shecheng	質量射程	mass range	31
zhiliang shouheng	質量守恒	mass conservation; conservation of mass	32
zhiliang shouheng fang-chengshi	質量守恒方程式	mass conservation equation	33

zhiliang sudu	質量速度	mass velocity	01
zhiliang wei 149-d he fang-shexing shanbianlian	質量為 149 的核放射性嬗變鏈	mass-149 chain	02
zhiliang xishou xishu	質量吸收係數	mass absorption coefficient	03
zhiliang xianjian juli	質量綫間距離	mass separation	04
zhiliang xiaoying	質量效應	mass effect	05
zhiliang yingyu	質量盈餘	mass excess	06
zhiliang zaiguizihua	質量再歸一化	mass renormalization	07
zhiliang zhehe xiaoying	質量折合效應	reduced mass effect	08
zhiliang zhishi qi	質量指示器	mass indicator	09
zhiliang zhongxin	質量中心	center of mass; centroid	10
zhiliang zhongxin xitong	質量中心系統	center-of-mass coordinates	11
zhiliang zhongxin xitong kongjian	質量中心系統空間	center-of-mass space	12
zhiliang zuzhi benling	質量阻止本領	mass stopping power	13
zhiliang zuoyong	質量作用	mass action	14
zhiliang zuoyong dinglyu	質量作用定律	mass action law; law of mass action	15
zhiliangbi	質量比	mass ratio	16
zhiliangmian	質量面	mass surface	17
zhiliangshu	質量數	mass number; nucleon number; rough atomic weight	18
zhiliangshu bukekao ceding	質量數不可靠測定	uncertain mass assignment	19
zhiliangshu ceding	質量數測定	mass assignment	20
zhiliangshu fanwei	質量數範圍	mass region	21
zhiliangshu kekao ceding	質量數可靠測定	certain mass assignment	22
zhiliangxiang	質量項	mass term	23
zhi-neng dangliang dinglyu	質能當量定律	principle of equivalence of mass and energy	24
zhi-neng dangliang yuanli	質能當量原理	mass-energy equivalence principle; principle of equivalence of mass and energy	25
zhi-neng guanxi	質能關係	mass-energy relation	26
zhi-neng xiangdangliang	質能相當量	mass-energy equivalence	27
zhi-neng xiangdangxing	質能相當性	mass-energy equivalence	28
zhipu	質譜	mass spectrum; spectrum	29
zhipu celiang	質譜測量	mass spectrometer measurement; mass spectrometry	30
zhipu fenxi	質譜分析	mass spectrographic analysis; mass spectrometry; mass spectrography	31

zhipu fenxifa	質譜分析法	mass spectrometric method	01
zhipu fenxiqi	質譜分析器	mass analyzer; mass spectrometer	02
zhipufa	質譜法	mass spectrography; mass spectrometric method	03
zhipuxifa fenlie	質譜法分裂	mass splitting	04
zhipuxue	質譜學	mass spectrometry	05
zhipuyi	質譜儀	mass spectrometer; mass spectrograph; mass analyzer	06
zhipuyi fenbianli danwei	質譜儀分辨力單位	slug	07
zhipuyi jishu	質譜儀技術	mass spectrometric technique	08
zhipuyi tanceqi	質譜儀探測器	mass spectrometer detector	09
zhipuyid	質譜儀的	mass-spectrographic	10
zhixin	質心	center of mass	11
zhixin xitong	質心系統	center-of-mass system; center-of-inertia system; center-of-mass frame	12
zhixin xitong jiao	質心系統角	center-of-mass angle	13
zhixin xitong nengliang	質心系統能量	center-of-mass energy	14
zhixin xitong sudu	質心系統速度	center-of-mass velocity	15
zhixin zuobiao	質心坐標	center-of-mass coordinates	16
zhiyan fushe	質湮輻射	annihilation radiation	17
zhizi	質子	proton; H-particle	18
zhizi bolie	質子剝裂	proton stripping	19
zhizi fanchong	質子反冲	proton recoil	20
zhizi fanchongfa	質子反冲法	proton recoil method	21
zhizi fuhuo	質子俘獲	proton capture	22
zhizi gongzhen	質子共振	proton resonance	23
zhizi gongzhen fushe fuhuo	質子共振輻射俘獲	proton-gamma resonance	24
zhizi gongzhen wending cichang	質子共振穩定磁場	proton-resonance stabilized magnetic field	25
zhizi he zhongzi wending pailie	質子和中子穩定排列	stable arrangement of protons and neutrons	26
zhizi hongji	質子轰击	proton bombardment	27
zhizi huzhi sanshe	質子互致散射	proton-proton scattering	28
zhizi huanshud	質子幻數的	proton-magic	29
zhizi jiasuqi	質子加速器	proton accelerator	30
zhizi jiehe'neng	質子結合能	proton binding energy	31
zhizi puyi	質子譜儀	proton spectrometer	32
zhizi qinheli	質子亲和力	proton affinity	33

zhizi tongbu jiasuqi	质子同步加速器	proton synchrotron	01
zhizi wangyuanjing	质子望远镜	proton telescope	02
zhizi xianweijing	质子显微镜	proton microscope	03
zhizi xunhuan	质子循环	proton-proton chain	04
zhizi yinqid fenlie	质子引起的分裂	proton-induced fission	05
zhizi yinqid xinglie	质子引起的星裂	proton-produced star	06
zhizi zhaishu	质子窄束	proton pencil	07
zhizi zhixian jiasuqi	质子直线加速器	linear proton accelerator	08
zhizi- $\gamma$ gongzhen	质子 $\gamma$ 共振	proton-gamma resonance	09
zhizibo	质子波	proton wave	10
zhizi-jian jiaohuanli	质子间交换力	proton-proton exchange force	11
zhizi-jian li	质子间力	proton-proton force	12
zhiziqun	质子群	proton group	13
zhizishu	质子束	proton beam	14
zhizi-zhizi sanshe	质子质子散射	proton-proton scattering	15
zhizi-zhongzi moxing	质子中子模型	proton-neutron model	16
酯			
zhi	酯	ester	17
止			
zhidong jigou	止动机构	shutdown device	18
只			
zhigong shengchan bu yong fanyingdui	只供生产钷用反应堆	plutonium-only reactor	19
指			
zhibeiji	指北极	north seeking pole	20
zhibiao	指标	index; exponent	21
zhibiaod	指标的	exponential	22
zhiding zhouqi	指定周期	period demand	23
zhidong zhuashou	指动抓手	finger-action tool	24
zhinan	指南	manual	25
zhinanji	指南极	south seeking pole	26
zhishi	指示	indication; display; tracing	27
zhishi yibiao	指示仪表	reading instrument	28
zhishi yuansu	指示元素	indicator element	29
zhishideng	指示灯	indicating lamp; indicator lamp	30
zhishiji	指示剂	indicator; tracer agent	31

zhishiji fangshexing	指示剂放射性	tracer activity	01
zhishiji huaxue	指示剂化学	tracer chemistry	02
zhishiji lizi	指示剂离子	tracer ion	03
zhishiji rongye	指示剂溶液	tracer solution	04
zhishiji shuliang cuiqu	指示剂数量萃取	tracer-scale extraction	05
zhishiji weiyl fa	指示剂位移法	tracer displacement technique	06
zhishiji	指示剂	finger	07
zhishiliang	指示量	trace quantity; indicatrix [math.]	08
zhishiqi	指示器	indicator; indicating meter; detecting element; index	09
zhishiqi jiliang	指示器剂量	tracer dose	10
zhishiqi yuanyuan	指示器元件	detecting element	11
zhishi-shi yibiao	指示式仪表	indicating meter	12
zhishi-shi yiqi	指示式仪器	reading instrument	13
zhishu	指数	exponent; exponential; index	14
zhishu dinglyu	指数定律	exponential law; power law	15
zhishu fanyingdui	指数反应堆	exponential reactor	16
zhishu fangcheng	指数方程	indicial equation	17
zhishu jinsi	指数近似	exponential approximation	18
zhishu quxian	指数曲线	exponential curve; exponential line	19
zhishu shiyan	指数实验	exponential experiment	20
zhishu shijing	指数势阱	exponential well	21
zhishu shuaibian	指数衰变	exponential decay	22
zhishu wanzhan laba	指数蜿蜒喇叭	exponential horn	23
zhishu xishou	指数吸收	exponential absorption	24
zhishu zhuangzhi	指数装置	exponential assembly	25
zhishud	指数的	exponential	26
zhishulyu	指数律	exponential law	27
zhishuqu	指数区	exponential region	28
zhishuwei	指数尾	exponential tail	29
zhitou	指头	finger	30
zhixiang tianxian	指向天线	directional antenna	31
zhixiangbiao	指向标	beacon	32
zhixiangxing	指向性	directive property	33
zhizhen	指针	pointer; finger; hand; index	34
zhizhen yiwei sulyu fa	指针移位速率法	rate-of-drift measuring method	35



zhizhen-sui zhishiqi	指针式指示器	pointer-type indicator	01
	苾		
zhilin	苾磷	stilbene phosphor	02
	紙		
zhijie dianrongqi	紙介电容器	paper condenser	03
zhishang secengfa	紙上	paper chromatography	04
zhishang secengpu	紙上	paper chromatogram	05
	制		
zhi	制	system	06
zhiba wuzhi	制靶物质	target material	
zhibei	制备	preparation	08
zhibei linguangti cailiao	制备磷光体材料	phosphor material	09
zhibei xin tongweisu fan-yingdui	制备新同位素反应堆	materials-producing reactor	10
zhibu gongchang	制钚工厂	plutonium factory	11
zhicheng biao	制成表格	tabulation; tabulate	12
zhicheang hunningtu	制成混凝土	concrete	13
zhiding	制定	mount	14
zhidong	制动	stop; retardation; damp	15
zhidong dangliang	制动当量	stopping equivalent	16
zhidong dianji	制动电极	retarding electrode	17
zhidong fushe'neng	制动辐射能	bremsstrahlung energy	18
zhidong jiezh	制动介质	stopping material	19
zhidong mali	制动马力	brake horsepower	20
zhidong wuzhi	制动物质	stopping material	21
zhidongli	制动力	retarding force	22
zhidongqi	制动器	stopper	23
zhidu	制度	system; behavior	24
zhiji	制剂	preparation	25
zhimo zhuangzhi	制模装置	analog machine	26
zhipin	制品	work	27
zhitaoshu	制陶术	ceramics	28
zhitu	制图	mapping	29
zhiyue	制约	restriction; confinement; limitation; clipping	30
zhizao	制造	production; generation	31
zhizhi	制止	deceleration; decay	32

zhizhi baozha zhuangzhi	制止爆炸装置	explosion trap	01
zhizhi fangshexing tong- weisu chendian shiji	制止放射性同位素沉淀 试剂	holdback agent	02
zhizhi fangshexing tong- weisu xifu shiji	制止放射性同位素吸附 试剂	holdback agent	03
zhizhiqi	制止器	stopper	04
zhizuo moxing	制作模型	modeling; simulation	05
治			
zhicheng chengxu	治成程序	forming process	06
zhiguang	治光	polishing	07
zhiliao	治疗	therapy; treatment	08
zhiliao jiliang	治疗剂量	therapy dose	09
zhiliao-yong fangsheyuan	治疗用放射源	bomb	10
zhiliao-yong kongdao	治疗用孔道	treatment port	11
致			
zhidianli	致电离	ionize	12
zhidianli benling	致电离本领	ionizing power	13
zhidianli fushe	致电离幅射	ionizing radiation; ionizing rays	14
zhidianli lizi	致电离粒子	ionizing particle	15
zhiduan xieqiang	致断胁强	breaking stress	16
zhiduan yingli	致断应力	breaking stress	17
zhiduicheng suanfu	致对称算符	symmetrizing operator	18
zhifandui cheng suanfu	致反对称算符	antisymmetrizing operator; antisymmetrizer	19
zhihei	致黑	blackening; browning	20
zhileng	致冷	refrigeration	21
zhileng xunhuan	致冷循环	refrigeration cycle	22
zhileng zhuangzhi	致冷装置	refrigerating system	23
zhilengji	致冷机	refrigerator	24
zhilengji	致冷剂	refrigerant	25
zhilengqi	致冷器	refrigerator	26
zhilengwu	致冷物	cooling agent	27
zhilengxue	致冷学	refrigeration	28
zhiming jiliang	致命剂量	lethal dose; fatal dose; lethal amount	29
zhiming xiaoying	致命效应	lethal effect; lethal action	30
zhiming zhaoshe	致命照射	lethal exposure	31
zhiming zuoyong	致命作用	lethal action; lethal effect	32

zhimíngd	致命的	lethal; fatal	01
zhímíngqī	致命期	lethal period	02
zhímíngxíng	致命性	lethality	03
zhímíngxíngd	致命性的	lethal	04
zhímò jīnglǐ	致墨晶粒	blackened grain	05
zhīpiàn cíchǎng	致偏磁场	deflecting magnetic field	06
zhīpiàn cítǐ	致偏磁体	deflecting magnet	07
zhīpiàn diǎnji	致偏电极	deflecting electrode	08
zhīpiàn xìtóng	致偏系统	deflection system; deflection yoke; deflecting yoke	09
zhīpiànban	致偏板	deflection plate; deflecting plate; deflector	10
zhīpiànchǎng	致偏场	deflection field; deflecting field	11
zhīpiànli	致偏力	deflecting force	12
zhīsè sǎn diǎnzǐ	致色散电子	dispersion electron	13
zhīsǐd	致死的	lethal	14
zhītíào xié xiānpǎn	致调谐线圈	tuning coil; syntonizing coil	15
zhīyàn jīliàng	致癌剂量	carcinogenic dose	16
zhìzōngpiàn diǎnlù	致纵偏电路	vertical deflecting circuit	17
滞			
zhìhòu	滞后	hysteresis	18
zhìhòu diǎnlù	滞后电路	lag network	19
zhìhòu zuòyòng	滞后作用	hysteresis	20
zhìliú	滞留	residence	21
zhìliú lìzǐ	滞留粒子	stopped particle	22
zhìliú zài fēinei	滞留在肺内	lung retention	23
zhìliú zài gǔlù zhōng	滞留在骨骼中	bone retention	24
置			
zhìhuàn	置换	replacement; arrangement; arrange	25
zhìhuàn hé yùnshù xìngnéng	置换和运输性能	logistic properties of fuel	26
zhìhuànd	置换的	interchangeable	27
zhìyú fǎnyīngduì-neidǎ	置于反应堆内的靶	pile target	28
zhìyú kòngzhì-xiàd	置于控制下的	controllable	29
中			
zhōngdēng chīcūn jūnyún fǎnyīngduì	中等尺寸均匀反应堆	intermediate-size homogeneous reactor	30
zhōngdēng fāngshèxíng fēiwù	中等放射性废物	intermediate-level waste	31

zhongdeng fangshexing wuzhi caozuo	中等放射性物质操作	medium-level work	01
zhongdeng fangshexing wuzhi gongzuoshi	中等放射性物质工作室	intermediate-level cell; intermediate-level cave	02
zhongdeng fangshexing wuzhi yanjiu shiyanshi	中等放射性物质研究实验室	"semihot" laboratory	03
zhongdeng fangshexingd	中等放射性的	intermediate-level	04
zhongdeng gonglyu fanying- dui	中等功率反应堆	medium-power reactor	05
Zhongdeng gonglyu qingshui- manhua gongye-yong he- fanyingdui	中等功率轻水慢化工业 用核反应堆	Medium Energy Light Water Moderated Industrial Nuclear Reactor	06
Zhongdeng gonglyu shui- jiansu gongye-yong he- fanyingdui	中等功率水减速工业用 核反应堆	Medium Energy Light Water Moderated Industrial Nuclear Reactor	07
zhongdeng huoxingd	中等活性的	intermediate-level	08
zhongdeng nengliang	中等能量	medium energy; moderate energy	09
zhongdeng nengliangzhi	中等能量值	median energy	10
zhongdeng qiangdu fushe	中等强度辐射	intermediate-level radiation	11
zhongdeng yuanziliang tongweisu	中等原子量同位素	intermediate isotope	12
zhongdeng yuanziliang yuansu	中等原子量元素	intermediate element; medium-weight element	13
zhongdeng zhiliang he	中等质量核	medium nucleus; medium-weight nucleus	14
zhongdeng zhiliang suipian	中等质量碎片	medium-heavy fragment	15
zhongdeng zhiliangshu yuan- zihe	中等质量数原子核	intermediate nucleus	16
zhongdeng zhongliang yuan- su	中等重量元素	intermediate element	17
zhongdengd	中等的	medium; average	18
zhongduan	中断	chop	19
zhonghe	中和	neutralization; averaging; average out	20
zhonghed	中和的	neutral; averaged	21
zhonghehua	中和化	neutralize	22
zhonghere	中和热	heat of neutralization	23
zhongji shuilun	中击水轮	middleshot water wheel	24
zhongji zhongyuanzihe	中級重原子核	intermediately heavy nucleus	25
zhongjixian	中綫綫	tieline	26
zhongjian	中間	interval; interspace	27
zhongjian chanwu	中間产物	intermediate product; intermediate material	28
zhongjian chengxiang nengpuyi	中間成象能譜仪	intermediate-image spectrometer	29

zhongjian dianlu	中間电路	intermediate circuit	01
zhongjian fenlie chanwu	中間分裂产物	transient fission product	02
zhongjian huilu	中間迴路	intermediate loop	03
zhongjian jiaxin	中間夹心	sandwich	04
zhongjian jinshulyu	中間金属律	law of intermediate metals	05
zhongjian lengqueji	中間冷却剂	intercooler	06
zhongjian lengqueqi	中間冷却器	intercooler	07
zhongjian nengji	中間能級	intermediate level	08
zhongjian ouhe lilun	中間耦合理論	intermediate coupling theory	09
zhongjian pinlyu	中間頻率	intermediate frequency	10
zhongjian quyu	中間区域	intermediate region	11
zhongjian sudu	中間速度	intermediate speed	12
zhongjian xunhuand	中間循环的	intercycle	13
zhongjian zaireji	中間载热剂	intermediate coolant	14
zhongjiand	中間的	interstitial; medium; average	15
zhongjianhe	中間核	compound nucleus	16
zhongjianhe xingcheng jiao- zhengzhi	中間核形成校正値	compound nucleus correctio..	17
zhongjianmian	中間面	median surface	18
zhongjiemian	中界面	median surface	19
zhongli wendu	中立溫度	neutral temperature	20
zhongli'd	中立的	neutral	21
zhonglimian	中立面	neutral surface	22
zhongliti	中立体	neutral body	23
zhonglixian	中立綫	neutral line	24
zhongneng yuanzihe wulixue	中能原子核物理学	medium-energy nuclear physics	25
zhongneng zhongzi	中能中子	moderate-energy neutron; intermediate neutron	26
zhongneng zhongzi fan- yingdui	中能中子反应堆	intermediate reactor	27
zhongpin	中頻	intermediate frequency	28
zhongpin fangdaq	中頻放大器	intermediate-frequency amplifier	29
zhongpingmian	中平面	midplane	30
zhongruand	中软的	medium soft	31
zhongshu	中数	mean	32
zhongweizi	中微子	neutrino	33
zhongxian	中綫	neutral	34

zhongxian pingmian	中綫平面	midplane	01
zhongxin	中心	center; nucleus	02
zhongxin bufen	中心部分	core section	03
zhongxin dianzhan	中心电站	central station	04
zhongxin kuidian	中心饋电	center feed	05
zhongxind	中心的	centered	06
zhongxinju	中心距	between centers	07
zhongxinli	中心力	central force	08
zhongxinlichang	中心力場	central force field; central field	09
zhongxinliu	中心流	central flux; center flux	10
zhongxinmian	中心面	midplane	11
zhongxing jiezi	中性介子	neutral meson; neutra meson; neutretto	12
zhongxing jiezhishuo	中性介子說	neutral meson theory	13
zhongxing lizi	中性粒子	neutral particle	14
zhongxing lizishu he dai- dian lizishu bi	中性粒子数和帶电粒子 数比	neutral-to-charge ratio	15
zhongxingd	中性的	neutral; medium; average; normal [chem.]	16
zhongyang	中央	center	17
zhongyang caozong	中央操纵	central control	18
zhongyang caozongtai	中央操纵台	central control board	19
zhongyang dianchizuzhi	中央電池組制	central battery system; common battery system	20
zhongyang guandao	中央管道	central thimble	21
zhongyang guangdai	中央光帶	central band	22
zhongyang shexian	中央射綫	central ray	23
zhongyang tiaowen	中央条紋	central fringe	24
zhongyang zhouxian	中央軸綫	central axis	25
zhongyangd	中央的	centered	26
zhong-zhi chaxiang	中質差項	unpaired term	27
zhongzi	中子	neutron	28
zhongzi bei zhizi sanshe	中子被質子散射	neutron-proton scattering	29
zhongzi bendi	中子本底	neutron background	30
zhongzi bochang	中子波長	neutron wavelength	31
zhongzi bolie	中子剝裂	neutron stripping	32
zhongzi buzud	中子不足的	neutron-deficient	33
zhongzi buzud he	中子不足的核	neutron-deficient nucleus	34

zhongzi buzud tongweisu	中子不足的同位素	neutron-deficient isotope	01
zhongzi cejing	中子测井	neutron well logging	02
zhongzi chane	中子产额	neutron yield	03
zhongzi chansheng	中子产生	neutron production	04
zhongzi chansheng didian	中子产生地点	geometrical origin of neutrons	05
zhongzi chushe	中子出射	emergence	06
zhongzi chuanbo	中子传播	neutron propagation	07
zhongzi ciju	中子磁矩	neutron magnetic moment	08
zhongzi cixing sanshe	中子磁性散射	magnetic neutron scattering	09
zhongzi dannenghuaqi	中子单能化器	neutron monochromator	10
zhongzi danseqi	中子单色器	neutron monochromator	11
zhongzi dici fuhuo	中子递次俘获	successive neutron capture	12
zhongzi duoci fuhuo	中子多次俘获	multiple neutron capture	13
zhongzi fashc	中子发射	neutron ejection	14
zhongzi fashe fanying	中子发射反应	neutron-emitting reaction	15
zhongzi fashuqi	中子发射器	neutron howitzer	16
zhongzi fasheng	中子发生	generation of neutrons	17
zhongzi fashengqi	中子发生器	neutron generator	18
zhongzi fanshe xingneng	中子反射性能	neutron reflecting property	19
zhongzi fanshejing	中子反射镜	neutron-reflecting mirror	20
zhongzi fansheti	中子反射体	neutron reflector	21
zhongzi fanying	中子反应	neutron reaction	22
zhongzi fanyingdui	中子反应堆	neutronic reactor	23
zhongzi fanghuping	中子防护屏	neutron shield	24
zhongzi fangnuxiang	中子防护箱	neutron shield tank	25
zhongzi fangshehua fenxi	中子放射化分析	neutron radioactivation analysis; neutron activation analysis	26
zhongzi fangshexing sheng-wuxue	中子放射性生物学	neutron radiobiology	27
zhongzi feixing shijian pu-yi	中子飞行时间谱仪	neutron time-of-flight spectrometer	28
zhongzi feixing shijian tanceqi	中子飞行时间探测器	neutron time-of-flight detector	29
zhongzi fenbu pingzheng	中子分布平整	flattening of neutron distribution	30
zhongzi fuhuo	中子俘获	neutron capture; neutron death	31
zhongzi fuhuo chanshengd	中子俘获产生的	neutron-capture produced	32

zhongzi fuhuo fanying	中子俘获反应	neutron capture reaction	01
zhongzi fuhuo fushe	中子俘获辐射	neutron capture radiation	02
zhongzi fuhuo jiemian	中子俘获截面	neutron capture cross section	03
zhongzi fushe	中子辐射	neutron radiation	04
zhongzi fushe fuhuo	中子辐射俘获	neutron radiation absorption	05
zhongzi fushe sunshang	中子辐射损伤	neutron radiation damage; neutron-induced damage	06
zhongzi fuzhao	中子辐照	neutron exposure	07
zhongzi gongzhen	中子共振	neutron resonance	08
zhongzi gongzhen xishou	中子共振吸收	neutron resonance absorption	09
zhongzi guangxue	中子光学	neutron optics	10
zhongzi guosheng	中子过剩	neutron excess	11
zhongzi guoshengd tongweisu	中子过剩的同位素	neutron-rich isotope	12
zhongzi he dianzi jian oujizi yu oujizi xianghu zuoyong	中子和电子间偶极子与 偶极子相互作用	dipole-dipole neutron- electron interaction	13
zhongzi he dianzi jian xianghu zuoyong	中子和电子间相互作用	neutron-electron interaction	14
zhongzi he liebian sui- pian jiaoguanlian	中子和裂变碎片角关联	neutron-fragment angular correlation	15
zhongzi he $\gamma$ -shexian ling- mindu bi	中子和 $\gamma$ 射线灵敏度比	neutron-to-gamma sensitivity ratio	16
zhongzi hongji	中子轰击	neutron bombardment	17
zhongzi hongji yinqid reyingli	中子轰击引起的热应力	neutron-induced thermal stress	18
zhongzi huohua	中子活化	neutron activation	19
zhongzi huohua fenxi	中子活化分析	neutron activation analysis; neutron radioactivation analysis	20
zhongzi jihuo	中子激活	neutron activation	21
zhongzi jihuo huodet fang- shexing tongweisu	中子激活获得的放射性 同位素	neutron-induced radioisotope	22
zhongzi jiliang	中子剂量	neutron dose	23
zhongzi jiliang ceding	中子剂量测定	neutron monitoring	24
zhongzi jiliang cedingfa	中子剂量测定法	neutron dosimetry	25
zhongzi jiliang danwei	中子剂量单位	N-unit; n-unit	26
zhongzi jiliangji	中子剂量计	neutron dosimeter	27
zhongzi jiliangxue	中子剂量学	neutron dosimetry	28
zhongzi jishu zhuangzhi	中子计数装置	neutron-counting equipment	29
zhongzi jishuguan	中子计数管	neutron counter	30
zhongzi jishuqi	中子计数器	neutron monitor	31



zhongzi jiluqi	中子記錄器	neutron recorder	01
zhongzi jilushi	中子記錄室	neutron-detecting chamber	02
zhongzi jiare	中子加熱	neutron heating	03
zhongzi "jiazhi"	中子 "价值"	neutron worth	04
zhongzi jiazhi hanshu	中子价值函数	iterated fission expectation	05
zhongzi jiancha	中子檢查	neutron monitoring	06
zhongzi jianyanqi	中子檢驗器	neutron monitor	07
zhongzi jiansu	中子減速	moderation of neutron	
zhongzi jiaopian jiliangji	中子胶片剂量計	neutron film badge	08
zhongzi jiehe	中子結合	neutron binding	10
zhongzi jiehe'neng	中子結合能	neutron binding energy	11
zhongzi jiemian	中子截面	neutron cross section	12
zhongzi kongzhi	中子控制	neutron monitoring	13
zhongzi kongzhiqi	中子控制器	neutron monitor	14
zhongzi kuandu	中子寬度	neutron width	15
zhongzi kuosan xingneng	中子扩散性能	neutron diffusion property	16
zhongzi lian-shi fanying	中子鏈式反应	neutron chain reaction	17
zhongzi lian-shi fanying-dui	中子鏈式反应堆	neutron chain reactor	18
zhongzi liaofa	中子療法	neutron therapy	19
zhongzi lingmindu	中子灵敏度	neutron sensitivity; neutron response	20
zhongzi loushi	中子漏失	neutron streaming	21
zhongzi louxie	中子漏洩	neutron leakage; neutron escape	22
zhongzi manhua	中子慢化	moderation of neutrons	23
zhongzi misan	中子弥散	neutron propagation	24
zhongzi midu	中子密度	neutron density; neutron population; neutron level	25
zhongzi midu tidu	中子密度梯度	gradient of neutrons	26
zhongzi mingyun	中子命运	behavior of neutron	27
zhongzi nengliang	中子能量	neutron energy	28
zhongzi nengliang fenbu	中子能量分布	neutron energy distribution	29
zhongzi nengpu	中子能譜	neutron energy spectrum; neutron spectrum	30
zhongzi pengzhuang	中子碰撞	neutron collision; neutron bombardment	31
zhongzi pengzhuang youxiao banjing	中子碰撞有效半徑	neutron collision radius	32
zhongzi pingheng	中子平衡	neutron balance; neutron economy; nuclear economy	33

zhongzi pingheng fang-chengshi	中子平衡方程式	neutron balance equation	01
zhongzi pingheng fenbu	中子平衡分布	equilibrium neutron shape	02
zhongzi pinghengbiao	中子平衡表	neutron balance sheet	03
zhongzi pingjun ziyoucheng	中子平均自由程	neutron mean free path	04
zhongzi pingbi	中子屏蔽	neutron shielding	05
zhongzi puxue	中子谱学	neutron spectroscopy	06
zhongzi puyi	中子谱仪	neutron spectrometer	07
zhongzi qiti	中子气体	neutron gas	08
zhongzi qianyi	中子迁移	neutron transport	09
zhongzi qianyi fangcheng-shi	中子迁移方程式	neutron transport equation	10
zhongzi qianyi jiemian	中子迁移截面	neutron transport cross section; neutron transmission cross section	11
zhongzi qiangdu jilu	中子强度记录	neutron power trace	12
zhongzi raoshe	中子绕射	neutron diffraction	13
zhongzi redianchi	中子热电池	neutron thermopile; neutron-sensitive thermopile	14
zhongzi sanshe	中子散射	neutron scattering	15
zhongzi sanshe benling	中子散射本征	neutron diffusion property	16
zhongzi sanshe gongzhen	中子散射共振	neutron scattering resonance	17
zhongzi shanshuoti	中子闪烁体	neutron phosphor; neutron-detecting phosphor	18
zhongzi shanxian	中子闪现	neutron burst	19
zhongzi shengcheng	中子生成	production of neutrons	20
zhongzi shi yuanzihe jifa	中子使原子核激发	neutron excitation of nucleus	21
zhongzi shouming	中子寿命	neutron lifetime	22
zhongzi shuyun	中子输运	neutron transport	23
zhongzi shuyun jiemian	中子输运截面	neutron transport cross section	24
zhongzi shuyun xingneng	中子输运性能	neutron transport property	25
zhongzi shuaibian	中子衰变	neutron decay	26
zhongzi sudu fanwei	中子速度范围	range of neutron velocity	27
zhongzi sudu lingmindu	中子速度灵敏度	neutron velocity sensitivity	28
zhongzi sudu xuanzeqi	中子速度选择器	neutron velocity selector	29
zhongzi sunshi	中子损失	neutron loss	30
zhongzi tance	中子探测	neutron detection	31
zhongzi tanceqi	中子探测器	neutron detector; neutron-sensing device; neutron-sensing element; neutron sensor	32

zhongzi tongdao	中子通道	neutron sink	01
zhongzi tongguo jiemian	中子通过截面	neutron transmission cross section	02
zhongzi tongguo pingban jiemian ceding	中子通过平板截面测定	transmission experiment	03
zhongzi tongguofeng	中子通过缝	neutron channel	04
zhongzi tongliang	中子通量	neutron flux	05
zhongzi tongliang celiang yiqi	中子通量测量仪器	neutron flux instrument	06
zhongzi tongliang douran zengchang	中子通量陡然增长	neutron transconductance	07
zhongzi tongliang fenbu	中子通量分布	neutron flux distribution; neutron flux pattern	08
zhongzi tongliang he shi-jian chengji	中子通量和时间乘积	flux-time	09
zhongzi tongliang jiluqi	中子通量记录器	neutron flux monitor; flux monitor	10
zhongzi tongliang jianyan dianlu	中子通量检验电路	overflow circuit	11
zhongzi tongliang jue-dui-zhi	中子通量绝对值	absolute neutron flux	12
zhongzi tongliang midu	中子通量密度	neutron flux density	13
zhongzi tongliang qiangdu	中子通量强度	neutron flux intensity; neutron intensity; neutron flux level; neutron power	14
zhongzi tongliang shuai-jian	中子通量衰减	neutron shutdown	15
zhongzi tongliang shuiping	中子通量水平	neutron flux level	16
zhongzi tongliang tanceqi	中子通量探测器	flux-sensing element	17
zhongzi tongliang zai shuixi-zhong jidazhi	中子通量在水隙中极大值	waterhole peaking	18
zhongzi tongliangtu	中子通量图	neutron flux pattern	19
zhongzi wendu	中子温度	neutron temperature	20
zhongzi wulixue	中子物理学	neutron physics; neutronics	21
zhongzi wuxiao fuhuo	中子无效俘获	nonproductive capture	22
zhongzi xishou	中子吸收	neutron absorption	23
zhongzi xishou jiemian	中子吸收截面	neutron absorption cross section	24
zhongzi xishouji	中子吸收剂	neutron absorber; neutron-absorbing material; neutron sink; neutron sponge; poison material	25
zhongzi xishoujiguan	中子吸收剂管	poison tube	26
zhongzi xishouta	中子吸收塔	poison column	27
zhongzi xishouti	中子吸收体	neutron poison	28

zhongzi xianghu zuoyong	中子相互作用	neutron event	01
zhongzi xiaolyu	中子效率	neutron response	02
zhongzi xielou	中子洩漏	loss of neutrons by escape	03
zhongzi xuanzeqi	中子选择器	neutron chopper; chopper	04
zhongzi xunhuan	中子循环	neutron cycle	05
zhongzi yanshe	中子衍射	neutron diffraction	06
zhongzi yanshe yanjiu	中子衍射研究	neutron diffraction study	07
zhongzi yanshe zhaoxiangji	中子衍射照相机	neutron diffraction camera	08
zhongzi yansheqi	中子衍射器	neutron diffraction apparatus	09
zhongzi yanshetu	中子衍射图	neutron diffraction pattern	10
zhongzi yiliao kongdao	中子医疗孔道	neutron therapy port	11
zhongzi yiqi	中子仪器	neutron instrument; neutron instrumentation	12
zhongzi yin chu jiemian	中子引出截面	neutron removal cross section	13
zhongzi yinqid fanying	中子引起的反应	neutron-induced reaction	14
zhongzi yinqid fanying guocheng	中子引起的反应过程	neutron-induced process	15
zhongzi yinqid fenlie	中子引起的分裂	fission induced by neutron	16
zhongzi yinqid liebian	中子引起的裂变	neutron-induced fission; neutron-produced fission	17
zhongzi you yuanzihé yichu	中子由原子核移出	removal of neutron from nucleus	18
zhongzi youxiao shiyong	中子有效使用	neutron economy; nuclear economy	19
zhongzi youyud he	中子有余的核	neutron-rich nucleus	20
zhongzi yu zhizi xianghu zuoyong	中子与质子相互作用	neutron-proton interaction	21
zhongzi yu zhizi zhiliang-cha	中子与质子质量差	neutron-proton mass difference	22
zhongzi yushu	中子余数	neutron excess number	23
zhongzi yuzhi	中子余值	difference number	24
zhongzi yunshu pingjun ziyoucheng	中子运输平均自由程	neutron transport mean free path	25
zhongzi zai diyi ci fei-xing zhong pengzhuang jilyu	中子在第一次飞行中碰撞几率	first flight collision probability	26
zhongzi zaisheng	中子再生	neutron reproduction	27
zhongzi zengzhi	中子增殖	neutron multiplication	28
zhongzi zengzhi xishu	中子增殖系数	neutron multiplication constant	29
zhongzi zhaoshe	中子照射	neutron irradiation	30
zhongzi zhaoshe guandao	中子照射管道	neutron exposure facility; neutron facility	31

zhongzi zhaoshe xiaoshi	中子照射小室	neutron exposure cavity	01
zhongzi zhaoshe shi dedaod zi-xi chanwu	中子照射时得到的子系 产物	neutron-produced daughter	02
zhongzi zhaosheshi	中子照射室	neutron exposure chamber	03
zhongzi zhiliang	中子质量	neutron mass	04
zhongzi zhiliao	中子治疗	neutron therapy	05
zhongzi zhongdu	中子中毒	neutron poisoning	06
zhongzi zhouqi	中子周期	neutron period	07
zhongzi zhunzhiyi	中子准直仪	neutron collimator	08
zhongzi zi jiding neng- liangqun zhong qianyi	中子自给定能量群中 迁移	group removal	09
zhongzi zi shunnei yichu	中子自束内移出	neutron removal	10
zhongzi zixuan quxiang	中子自旋取向	neutron spin orientation	11
zhongzi zongjieshan	中子总截面	total neutron cross section	12
zhongzi zuoyong xia ke- liebian	中子作用下可裂变的	neutron-fissionable	13
zhongzi $\beta$ shuibian	中子 $\beta$ 蜕变	$\beta$ -disintegration of neutron; beta disintegration of neutron	14
zhongzibo	中子波	neutron wave	15
zhongziceng	中子层	neutron shell	16
zhongzichang	中子场	neutron bath	17
zhongzidierdai	中子的第二代	second generation neutron	18
zhongzidai	中子代	generation of neutrons	19
zhongzijing	中子镜	neutron-reflecting mirror	20
zhongziling	中子龄	neutron age	21
zhongziliu	中子流	neutron flux; neutron current	22
zhongziliu buchang	中子流补偿	flattening of reactor	23
zhongziliu fuzhao	中子流辐照	exposure to neutron flux	24
zhongziliu jiluqi	中子流记录器	neutron flux monitor	25
zhongziliu jianruo	中子流减弱	neutron attenuation	26
zhongziliu kongdao	中子流孔道	flow passage	27
zhongziliu midu	中子流密度	neutron flux density; neutron current density	28
zhongziliu zhuanhuanqi	中子流转换器	neutron flux converter; fission converter	29
zhongzishu	中子束	neutron beam	30
zhongzishu duanxuqi	中子束断续器	neutron shutter	31
zhongzishu kongdao	中子束孔道	neutron port	32
zhongzishu mianji xiaod xuanzeqi	中子束面积小的选择器	small-beam chopper	33

zhongziyuan	中子源	neutron source; neutron producer; neutron emitter	05
Zhongziyuan fanyingdui	中子源反应堆	Neutron Producer Reactor; source reactor	06
zhongziyuan kedu	中子源刻度	neutron source calibration	07
zhongziyuan yinqid fenlie	中子源引起的分裂	source fission	08
zhongziyuan zengzhi	中子源增殖	source multiplication	09
zhongziyuangui	中子源柜	neutron source box	10
zhongziyuanxiang	中子源项	source term	11
zhongzi-zhizi sanshe	中子质子散射	neutron-proton scattering; neutron-proton diffusion	12
zhongzi-zhizi shucha	中子质子数差	isotopic number	13
zhongzi-zhizi xitong	中子质子系统	neutron-proton system	14
終			
zhongdian	終点	end point; end; point	15
zhongdian guidao	終点軌道	final orbit	16
zhongdian nengliang	終点能量	end-point energy; limiting energy	17
zhongdian shunjian	終点瞬間	terminal time	18
zhongdian he	終点的核	final nucleus	19
zhongdianfa	終点法	end point method	20
zhongduan tiaojian	終端条件	terminal condition	21
zhongjied	終結的	tail-end	22
zhongshi	終飾	finishing	23
zhongtai	終态	final state	24
zhongtai xianghu zuoyong	終态相互作用	final-state interaction	25
zhongwei	終位	final position	26
zhongxiang	終相	last phase	27
鐘			
zhong	鐘	bell; clock	28
zhongjiguan	鐘机关	clockwork	29
zhongtong	鐘銅	bell metal	30
zhongzhao	鐘罩	bell jar	31
zhongzhao-shi liebianshi	鐘罩式裂变室	end fission chamber	32

zhongzhao-xing jishuguan	钟罩形计数管	end-window counter	01
	肿		
zhongliu zhiliao yong fanyingdui	肿瘤治疗用反应堆	tumor-treatment reactor	02
	种		
zhonglei	种类	type; species; mode	03
zhongzi zhage.	种子栅格	seed unit	04
	中		
zhongdu	中毒	poisoning; denaturation	05
zhongdu buchang	中毒补偿	poisoning override	06
zhongdu fankui	中毒反馈	poisoning feedback	07
zhongdu fankui dianlu	中毒反馈电路	poisoning feedback loop	08
zhongdu fengzhi	中毒峰值	peak poisoning	09
zhongdu jidazhi	中毒极大值	poison peak	10
zhongdu xiaoying	中毒效应	poisonous effect	11
zhongdu zuoyong	中毒作用	poisonous effect	12
zhongdud	中毒的	denatured	13
zhengken	中肯	critical	14
zhongken banjing	中肯半径	critical radius	15
zhongken daxiao	中肯大小	critical size	16
zhongken dianshi	中肯电势	critical potential	17
zhongken dianwei	中肯电位	critical potential	18
zhongken dianzu	中肯电阻	critical resistance	19
zhongken houdu	中肯厚度	critical thickness	20
zhongken jifa dianshi	中肯激发电势	critical excitation potential	21
zhongken ouhe	中肯耦合	critical coupling	22
zhongken qingxing	中肯情形	critical condition	23
zhongken sudu	中肯速度	critical velocity	24
zhongken zhaodu	中肯照度	critical illumination	25
zhongken zhiliang	中肯质量	critical mass	26
zhongken zuni	中肯阻尼	critical damping	27
zhongken zuni dianzu	中肯阻尼电阻	critical damping resistance	28
zhongkendian	中肯点	critical point	29
zhongkenzhi	中肯值	critical value	30
	仲		
zhongfaxian	仲法线	binormal [math.]	31
zhonghai	仲氦	parahelium	32

zhongqing	仲氫	parahydrogen	01
	重		
zhong	重	weight	02
zhong fangshexing tong- weisu dianci fenliqi	重放射性同位素电磁分 离器	heavy-element radioactive material electromagnetic separator	03
zhong liebian suipian	重裂变碎片	heavy fission fragment; heavy fragment; massive fission fragment; massive fragment	04
zhong tongweisu	重同位素	heavy isotope; high-mass isotope; higher isotope	05
zhong tongweisu sunshi	重同位素损失	heavy isotope loss	06
zhongbing	重冰	heavy ice	07
zhongbingba	重冰靶	heavy-ice target	08
zhongchaji	重差计	gravimeter; gravity meter	09
zhongchuxian piancha	重垂线偏差	plumbline deviation	10
zhongdianzi	重电子	heavy electron; meson	11
zhonggesuan dianchi	重铬酸电池	bichromate cell	12
zhonghe	重核	heavy nucleus	13
zhonghe zuobiaoxi	重核坐标系	heavy-target set of coordinates	14
zhonghesu	重核素	higher nuclide	15
zhonghunngtu	重混凝土	heavy concrete; heavy- aggregate concrete; loaded concrete	16
zhonghuoshi boli	重火石玻璃	dense flint	17
zhongjiezi	重介子	heavy meson; K-meson	18
zhongjingshi hunngtu	重晶石混凝土	barytes concrete	19
zhongjingshi tianliao	重晶石填料	barytes aggregate	20
zhongjingshi-hetiekuang hunngtu	重晶石褐铁矿混凝土	barytes-limonite concrete	21
zhonglizi zhixian jiasuqi	重离子直线加速器	heavy-ion linear accelerator	22
zhongli	重力	gravity; gravitation	23
zhongli celiangfa	重力测量法	gravimetric method	24
zhongli danwei	重力单位	gravitational unit	25
zhongli dianchi	重力电池	gravity cell	26
zhongli douduji	重力陡度计	gradiometer	27
zhongli fanchang	重力反常	gravity anomaly	28
zhongli fenli	重力分离	gravity segregation; gravitational segregation	29
zhongli hengdoudu	重力横陡度	horizontal gravity gradient	30



zhongli jiasudu	重力加速度	acceleration of gravity; g	01
zhongli kuaisu tingdui	重力快速停堆	gravity scram	02
zhongli weineng jiju	重力位能积聚	gravity storage	03
zhongli yichang	重力異常	gravity anomaly	04
zhongli zuoyong xia daoru	重力作用下导入	gravity infusion	05
zhongli zuoyong xia jinru	重力作用下浸入	gravity infusion	06
zhonglibo	重力波	gravitational wave	07
zhonglichang	重力場	gravitational field	08
zhonglicheng	重力秤	gravity balance	09
zhonglid	重力的	gravitational	10
zhongliifa	重力法	gravitational method	11
zhonglishi	重力势	gravitational potential	12
zhongliwe	重力位	gravitational potential	13
zhongliang	重量	weight; burden	14
zhongliang baifenlyu	重量百分率	weight percent	15
zhongliang baifenshu	重量百分数	weight percent	16
zhongliang kexenzi nongdu	重量克分子濃度	molality	17
zhongliang kexenzid	重量克分子的	molal	18
zhongliang liuliang	重量流量	weight flow; weight rate	19
zhongliang liusu	重量流速	weight rate	20
zhongliang sudu	重量速度	weight flow	21
zhongliang wenduji	重量溫度計	weight thermometer	22
zhongliang yinshu	重量因数	weighting factor	23
zhongningjuti hunningtu	重凝聚体混凝土	heavy-aggregate concrete; loaded concrete	24
zhongqiang	重强	intensity of gravity	25
zhongqing	重氘	heavy hydrogen; deuterium; diplogen	26
zhongqing biao zhid	重氘标志的	deuterium-labeled	27
zhongqing shizongd	重氘示踪的	deuterium-labeled	28
zhongqing yuanzi	重氘原子	D-atom	29
zhongshui	重水	heavy water; deuterium oxide; deuterioxide	30
zhongshui fansheceng fan-yingdui	重水反射层反应堆	D <sub>2</sub> O-reflected reactor	31
zhongshui fanshed	重水反射的	D <sub>2</sub> O-reflected	32
zhongshui fanyingdui	重水反应堆	heavy-water reactor; D <sub>2</sub> O reactor; deuterium- moderated reactor	33
zhongshui jiansu you fan-yingdui	重水减速轴反应堆	U-D <sub>2</sub> O reactor	34

zhongshui jiansud	重水減速的	heavy-water moderated	01
zhongshui jiansuji	重水減速剂	heavy-water moderator	02
Zhongshui linggonglyu tu-you fanyingdui	重水零功率鈾 - 鈾反 应堆	Thorium-Uranium-Deuterium Zero-Power Reactor	03
zhongshui manhua fan- yingdui	重水慢化反应堆	deuterium-moderated reactor	04
zhongshui xitong	重水系統	heavy-water system	05
zhongshui-you fanyingdui	重水鈾反应堆	deuterium-uranium reactor	06
zhongshui-you gezi	重水鈾格子	deuterium-uranium lattice	07
zhongshui-you zhage	重水鈾柵格	deuterium-uranium lattice	08
zhongti	重体	weight	09
zhongxin	重心	center of gravity	10
zhongxin yundong	重心运动	center-of-gravity motion	11
zhongyao hanshu	重要函数	importance function	12
zhongyousuanyan	重鈾酸盐	uranate	13
zhongyuansu	重元素	heavy element	14
zhongyuansu huaxue	重元素化学	heavy element chemistry	15
zhongyuansulian	重元素鏈	heavy element chain	16
zhongzi	重子	baryon; barion	17
周			
zhou	周	cycle	18
zhou/miao	周 / 秒	cycles per second; periods per second	19
zhoubian	周边	perimeter; periphery; circumference	20
zhoubo fenxi	周波分析	frequency analysis	21
zhouchang	周长	perimeter	22
zhoulyu	周率	frequency; periodicity	23
zhounian guangxingcha	周年光行差	annual aberration [astro.]	24
zhounian shicha	周年視差	annual parallax [astro.]	25
zhouqi	周期	period; cycle	26
zhouqi anquan fanghu yiqi dipan	周期安全防护仪器飞盘	period safety chassis	27
zhouqi bianyi	周期变易	periodic variation	28
zhouqi celiang shiyan	周期測量試驗	period run	29
zhouqi celiang xianlu	周期測量綫路	period circuit	30
zhouqi celiangji	周期測量計	period meter	31
zhouqi celiangji fangdaqi	周期測量計放大器	period amplifier	32
zhouqi celiangji "zaoyin"	周期測量計 "噪音"	period noise	33

zhouqi celiangqi guandao	周期测量器管道	period channel	01
zhouqi chongfu maichong	周期重复脉冲	repetition pulse; repetitive pulse	02
zhouqi cuiqu	周期萃取	batch extraction	03
zhouqi dingzhi	周期定值	period demand	04
zhouqi duanlu	周期断路	period trip	05
zhouqi duanlu dianlu	周期断路电路	period trip circuit	06
zhouqi guidao	周期轨道	periodic orbit	07
zhouqi guocheng	周期过程	batch operation	08
zhouqi jisuanqi	周期计算机	period-computing circuit	09
zhouqi jiluqi	周期记录器	period monitor	10
zhouqi lizi jiaohuan	周期离子交换	batch ion exchange	11
zhouqi maichong	周期脉冲	recurrent pulse	12
zhouqi quduan	周期区段	period range; instrument range	13
zhouqi tiaojie	周期调节	period regulation; period control	14
zhouqi tiaojieqi	周期调节器	period regulator	15
zhouqi xinhao	周期信号	period signal	16
zhouqi yundong	周期运动	periodic motion	17
zhouqi zhishi	周期指示器	period indicator	18
zhouqi zhishi xinxi	周期指示器信息	period information	19
zhouqi zuoyong	周期作用	sampling action	20
zhouqibiao	周期表	periodic table	21
zhouqilyu	周期律	periodic law	22
zhouqishu	周期数	periodicity	23
zhouqixi	周期系	periodic system	24
zhouqixing	周期性	periodicity	25
zhouqixing biandong dianrongd dianrongqi	周期性变动电容电容器	vibrating condenser; vibrating-reed condenser; dynamic condenser	26
zhouqixing dianzhen	周期性点阵	periodic lattice	27
zhouqixing guocheng	周期性过程	batchlike process; batch process	28
zhouqixing zhengliu xitong	周期性蒸馏系统	batch still system	29
zhouqixing zuoyong fanyingdui	周期性作用反应堆	batch reactor	30
zhouqixingd	周期性的	periodic(al)	31
zhouribian	周日变	diurnal variation	32
zhouwei	周圆	perimeter; periphery	33

zhouwei huanjing weihai-xing	周圍環境危害性	environmental hazard	01
zhouwei jiezhi	周圍介質	environment; environmental factor	02
zhouwei jiezhi fangshe-xing	周圍介質放射性	environmental activity	03
zhouwei jiezhi renzao fangshexing	周圍介質人造放射性	man-created environmental activity	04
zhouwei jiezhi wendu	周圍介質溫度	ambient temperature	05
zhouwei jiezhi xiaoying	周圍介質效應	environmental effect	06
zhouwei jiezhi zhanran	周圍介質沾染	environmental contamination	07
zhouweid	周圍的	environmental; ambient	08
zhouweiqu	周圍區	peripheral region	09
zhouxiang	周相	phase	10
zhouxiang changshu	周相常數	phase constant	11
zhouxiang hengliang	周相恒量	phase constant	12
zhouxiang jibian	周相畸變	phase distortion	13
zhouxiang sudu	周相速度	phase velocity	14
zhouxiang yidong	周相移動	phase shift	15
zhouxiangcha	周相差	phase difference	16
zhouzhuang jingti fa	周轉晶體法	rotating crystal method	17
zhouzhuang zhaoxiang	周轉照相	rotation photograph	18
軸			
zhou	軸	axis; axle; shaft	19
zhou liangzishu	軸量子數	axial quantum number	20
zhoubi	軸比	axial ratio	21
zhoucheng	軸承	bearing	22
zhoud	軸的	axial	23
zhoud binglie	軸的并列	alignment	24
zhoud chonghe	軸的重合	alignment	25
zhouhoudu	軸厚度	axial thickness	26
zhouju	軸距	base	27
zhoumian	軸面	pinacoid [min.]	28
zhoushiliang	軸矢量	axial vector; pseudovector	29
zhoushiliang xianghu zuoyong	軸矢量相互作用	axial vector interaction	30
zhoushiliangd	軸矢量的	axial vector; pseudovector	31
zhoutao	軸套	sleeve	32
zhouxian	軸綫	axis	33

zhouxiang fangdalyu	轴向放大率	axial magnification; longitudinal magnification; magnification in depth	01
zhouxiang fenbu	轴向分布	axial distribution	02
zhouxiang jingbi	轴向镜比	axial mirror ratio	03
zhouxiang qiliu qiti fen- liqi	轴向气流气体分离器	axial-flow gas separator	04
zhouxiangchang	轴向场	axial field	05
zhouxiangd	轴向的	axial	06
zhouxiangliu	轴向流	axial flow; axial flux	07
肘			
zhou	肘	elbow	08
zhouguan	肘管	elbow	09
昼			
zhouguang xiaoying	昼光效应	daylight effect	10
zhouguang yinshu	昼光因数	daylight factor	11
zhouguang zhaoming	昼光照明	daylight illumination	12
zhoujian shecheng	昼间射程	daylight range; day range	13
zhoujiand	昼间的	diurnal	14
zhouye	昼夜	day	15
zhouye bianhua	昼夜变化	daily variation; diurnal variation	16
zhouye chayi	昼夜差异	daily variation; diurnal variation	17
皱			
zhoubo	皱波	ripple	18
zhouwen	皱纹	corrugation	19
珠			
zhu	珠	bead	20
蛛			
zhuwang-xing xianquan	蛛网形线圈	spiderweb coil	21
zhuwang-xing xianpan	蛛网形线盘	spiderweb coil	22
烛			
zhuguang	烛光	candle power; candle	23
逐			
zhubu jianjinfa	逐步渐近法	method of successive approximation	24
zhubu qiujin	逐步求近	successive approximation	25
zhubu sunhuai	逐步损坏	progressive failure	26
zhuci jianjinfa	逐次渐近法	iteration method; iterative procedure	27

zhuci jinshifa	逐次近似法	iterative process	01
zhudian cedingfa	逐点测定法	point-to-point method	02
zhujian jiangluo	逐渐降落	fall-off	03
zhujian lengque	逐渐冷却	annealing	04
zhujian xiajiang	逐渐下降	fall-off	05
zhuri cibian shishu	逐日磁变示数	character figure	06
zhuri pingjun	逐日平均	daily mean	07
zhuxiangdi	逐顷地	termwise	08
主			
zhu caozongpan	主操纵盘	master control panel	09
zhu fadongji	主发动机	master motor	10
zhu fanyingdui	主反应堆	primary reactor	11
zhu hengxiangcha	主横象差	principal lateral aberration	12
zhu liangzishu	主量子数	principal quantum number	13
zhu rushejiao	主入射角	principal angle of incidence	14
zhu zongxiangcha	主纵象差	principal longitudinal aberration	15
zhubochang	主波长	dominant wavelength; natural wavelength	16
zhudao maichong	主导脉冲	master pulse	17
zhudian	主点	principal point; unit point	18
zhudong dongzuo diandongji	主动动作电动机	master motor	19
zhudongbi	主动臂	master arm	20
zhudongce	主动侧	master side; master end	21
zhudongli	主动力	action	22
zhuguan ceyan	主观测验	subjective test	23
zhuguan liangdu	主观量度	subjective measurement	24
zhuguan xiebo	主观谐波	subjective harmonic	25
zhuguanfa	主观法	subjective method	26
zhuguanse	主观色	subjective color	27
zhuguantai	主观态	subjective state	28
zhuguanyin	主观音	subjective tone [music]	29
zhuguangxian	主光线	principal ray; chief ray	30
zhujia	主价	primary valence	31
zhujiaodian	主焦点	principal focus	32
zhujiaoju	主焦距	principal focal distance	33
zhujiemian	主截面	principal section	34

zhukong zhendangqi	主控振荡器	master oscillator	01
zhulyuyin	主律音	keynote [music]	02
zhupan dianjie dianji	主盘电解淀积	electrolytic deposition of master [telecomm.]	03
zhupingmian	主平面	principal plane	04
zhuti	主体	bulk	05
zhuxianxi	主綫系	principal series	06
zhuyao gongming pinlyu	主要共鳴頻率	principal resonant frequency	07
zhuyao gongzhen	主要共振	main resonance	08
zhuyao gongzhen pinlyu	主要共振頻率	principal resonant frequency	09
zhuyao maichong houd ji-sheng maichong	主要脉冲后的寄生脉冲	afterpulsing	10
zhuyao shuangchongxian	主要双重綫	fundamental doublet	11
zhuyaoxiang	主要項	dominant term	12
zhuyaozhoud zhunque xiangdui weizhi	主要軸的准确相对位置	alignment	13
zhuzhen pinlyu	主振頻率	master frequency	14
zhuzhen	主震	principal shock	15
zhuzhou	主軸	principal axis	16
zhuzhui	主錐	main cone	17
貯			
zhucang	貯藏	storage; store; holding	18
zhucangchi	貯藏池	storage pond	19
zhucanggou	貯藏沟	storage canal	20
zhucangguan	貯藏管	storage tube	21
zhucangqi	貯藏器	storage	22
zhucangqi yemianji	貯藏器液面計	tank gauge	23
zhucangshi	貯藏室	storage facilities	24
zhucangwu	貯藏物	storage	25
zhucao	貯槽	dump tank; receiver	26
zhucun	貯存	storage; store	27
zhucun shijian	貯存時間	cooling time	28
zhucun zhuang duanshouming fangshexing wuzhi shebeid baoxiangui	貯存裝短寿命放射性物質設備的保險柜	decay storage safe	29
zhucuncao	貯存槽	storage tank	30
zhucunguan	貯存罐	holding tank; holdup tank	31
zhucunshi	貯存室	storage vault	32
zhuguan	貯罐	storage	33

zhushuichi	貯水池	tank	01
	煮		
zhugan	煮干	boil down	02
zhugun	煮滾	boil	03
	住		
zhuliu	住留	persistence	04
zhuliu puxian	住留譜綫	persistent line; ultimate line	05
	助		
zhuli buchangqi	助力补偿器	servo unit; servounit	06
zhurongji	助熔剂	flux	07
zhuzhang	助长	promotion	08
	注		
zhu	注	beam	09
zhuguan-shi rongjieqi	注漙式溶解器	flooded dissolver	10
zhupin zhaji	注頻栅极	injection grid [telecomm.]	11
zhuru	注入	inject; implantation	12
zhuru dengliziti	注入等 离子体	injected plasma	13
zhuruqi	注入器	injector	14
zhushe	注射	inject	15
zhusheqi	注射器	injector	16
	柱		
zhu	柱	column; pole; pile; post; beam; tower	17
zhu xiehanshu	柱諧函数	cylindrical harmonics	18
zhu youxiao gaodu	柱有效高度	packed height	19
zhujingji	柱徑計	cylindrometer	20
zhumian toujing	柱面透鏡	cylindrical lens	21
zhumian zuobiao	柱面座标	cylindrical coordinate	22
zhumianbo	柱面波	cylindrical wave	23
zhumianjing	柱面鏡	cylindrical mirror	24
zhuti	柱体	cylinder	25
zhutiaoliao	柱填料	column filling	26
Zhu-xing zidong feiteng fanyingdui	柱形自动沸騰反应堆	Automatic Boiling Column Reactor	27
zhu-xingd	柱形的	cylindrical	28
zhuyoukuang	柱鈾矿	schoepite	29
zhuzhong secengfa	柱中色层法	column chromatography	30



zhu-zhuang cuiquqi	柱状萃取器	column extractor	01
zhu-zhuang dianli	柱状电离	columnar ionization	02
zhuzhuangliao	柱装料	column filling	03
駐			
zhubo	駐波	standing wave; stationary wave	04
zhubo tu'an	駐波图案	stationary wave pattern	05
zhubo xishou liangdu	駐波吸收量度	stationary wave absorption measurement	06
zhubofa	駐波法	stationary wave method	07
zhudian	駐点	arrest point	08
zhujiti	駐极体	electret	09
zhuli	駐立	stationary	10
鑄			
zhu	鑄	casting	11
zhugang	鑄鋼	cast steel	12
zhutie	鑄鉄	cast iron	13
抓			
zhuabing	抓柄	grip end	14
zhuaqu	抓取	gripping	15
zhuaqu jigou	抓取机构	gripper mechanism	16
zhuashou	抓手	grip; gripper; gripping device; grip member; clamp; tongs; hold; finger; elbow	17
zhuashou jigou	抓手机构	gripper mechanism	18
zhuashou zhuangzhi	抓手装置	gripper	19
zhuazhu	抓住	gripping	20
专			
zhuanli	专利	patent	21
zhuanliquan	专利权	patent	22
zhuanmen jiliang ceding jiancha	专门剂量测定检查	survey monitoring	23
Zhuanyong gonglyu douzeng shiyan fanyingdui	专用功率陡增试验反应堆	Special Power Excursion Reactor Test	24
zhuanrongyu	专用語	term	25
转			
zhuan	转	revolution	26
zhuanbian	转变	transformation; transform; transition; convert; inversion; transmutation	27

zhuanbian jilyu	转变几率	transition probability	01
zhuanbian wendu	转变温度	transition temperature	02
zhuanbian	转变的	converted; convertible	03
zhuanbiandian	转变点	transition point	04
zhuanbianli	转变力	restoring force	05
zhuanbianqu	转变区	transformation range	06
zhuanbo	转播	rebroadcast	07
zhuanchengmian	转成面	surface of revolution [math.]	08
zhuandong	转动	rotation; manipulation; handling; handle	09
zhuandong cichang	转动磁场	rotating magnetic field	10
zhuandong guanliang	转动惯量	rotational inertia; moment of inertia	11
zhuandong guangdai	转动光带	band of rotation	12
zhuandong guangpu	转动光谱	rotational spectrum	13
zhuandong guangzha	转动光闸	rotating shutter	14
zhuandong huanliuji	转动换流机	rotary converter [elec.]	15
zhuandong jishixin	转动即时心	instantaneous center of rotation	16
zhuandong jishizhou	转动即时轴	instantaneous axis of rotation	17
zhuandong jiegou	转动结构	rotational structure	18
zhuandong liangzishu	转动量子数	rotational quantum number	19
zhuandong nengji	转动能级	rotational energy level; rotational level	20
zhuandong nengji jifa	转动能级激发	rotational excitation	21
zhuandong shunxin	转动瞬心	instantaneous center of rotation	22
zhuandong shunzhou	转动瞬轴	instantaneous axis of rotation	23
zhuandong suanfu	转动算符	rotation operator	24
zhuandong wendu	转动温度	rotational temperature	25
zhuandong zhamen	转动闸门	rotating shutter	26
zhuandong zhuangtai	转动状态	rotational state	27
zhuandongjiao	转动角	angle of rotation	28
zhuandongneng	转动能	energy of rotation	29
zhuandongzhou	转动轴	rotation axis	30
zhuanfa tixuqi	转发替续器	repeating relay [telecomm.]	31
zhuanfaqi	转发器	follower	32
zhuanhua	转化	transmutation; transformation; transform; inversion; conversion	33

zhuanhua chanwu	转化产物	transmutation product	01
zhuanhua jixing	转化极性	reversed polarity	02
zhuanhua wendu	转化温度	transformation temperature	03
zhuanhua zhouqi	转化周期	transformation period	04
zhuanhuaceng	转化层	inversion layer	05
zhuanhuan	转换	conversion; convert; inversion; reversion; transmutation; change; handling; handle	06
zhuanhuan changshu	转换常数	conversion constant	07
zhuanhuan dianzi	转换电子	conversion electron	08
zhuanhuan dianzi fashe	转换电子发射	conversion electron emission	09
zhuanhuan dianzi guangpu	转换电子光谱	conversion spectrum	10
zhuanhuan fanyingdui	转换反应堆	regenerative converter; converter	11
zhuanhuan guangpu	转换光谱	conversion spectrum	12
zhuanhuan kaiguan	转换开关	switch	13
zhuanhuan wendu	转换温度	inversion temperature	14
zhuanhuan xishu	转换系数	conversion factor; conversion ratio; conversion fraction	15
zhuanhuand	转换的	converted	16
zhuanhuandui	转换堆	converter reactor	17
zhuanhuanfa	转换法	conversion technique	18
zhuanhuanpu	转换谱	inversion spectrum	19
zhuanhuanqi	转换器	converter; transducer; commutator; board	20
zhuanhuanxian	转换线	conversion line	21
zhuanjieqi	转接器	adapter	22
zhuanjieshi	转接室	transfer chamber	23
zhuanju	转矩	torque	24
zhuanjuji	转矩计	torque meter	25
zhuanpian	转片	rotor	26
zhuantong	转筒	drum	27
zhuantong jiluqi	转筒记录器	kymograph	28
zhuanxiang mujing	转向目镜	cranked eyepiece	29
zhuanxiang xiangcha	转象相差	phase quadrature; quadrature	30
zhuanxu xianquan	转续线圈	repeating coil	31
zhuanxu xianpan	转续线圈	repeating coil	32
zhuan yi	转移	migration; transport	33

zhuanyi changshu	转移常数	transfer constant	01
zhuanyi dianzu	转移电阻	transfer resistance	02
zhuanyi fangshexing	转移放射性	transferred radioactivity	03
zhuanyi hanshu	转移函数	transfer function	04
zhuanyi hengliang	转移恒量	transfer constant	05
zhuanyi sudu	转移速度	translational velocity	06
zhuanyi zukang	转移阻抗	transfer impedance	07
zhuanyunguan	转运罐	transfer container	08
zhuang-zhen guangdai	转振光带	band of rotation-vibration	09
zhuanzi	转子	rotor; rotator	10
啭			
zhuanyin	啭音	warbling tone	11
装			
zhuang	装	charging; charge [react.tech.]	12
zhuang fangsheyuan	装放射源	radioactive charging	13
zhuang jiaopian jiliangji he	装胶片剂量计盒	film holder	14
zhuang youranliaod	装铀燃料的	uranium-fueled	15
zhuang you 235 zhage	装铀 235 栅格	U <sup>235</sup> -loaded lattice	16
zhuangbei	装备	assembling; assemble; setup	17
zhuangbeid	装备的	assembled	18
zhuangche	装车	loading	19
zhuangliao	装料	charging; charge; loading; load; fueling; filling; inventory	20
zhuangliao bangsai	装料棒塞	loading plug	21
zhuangliao guandao	装料管道	charging tube	22
zhuangliao qingkuang	装料情况	load condition	23
zhuangliao rongqi	装料容器	charge cask	24
zhuangliao shebei	装料设备	charging machine; charge machine; loading machine; bottling machine; charger	25
zhuangliao xitong	装料系统	charging system	26
zhuangliao zhuangtai xia caozuo	装料状态下操作	submerged operation	27
zhuangliaocao	装料槽	charge chute	28
zhuangliaod	装料的	loading; loaded	29
zhuangliaodai	装料带	charging belt	30
zhuanglianodian	装料点	loading point	31

zhuangliaokou	装料口	fuel port	01
zhuangliaomian	装料面	charging face; loading face	02
zhuangliaoshi	装料室	charging room	03
zhuangliaotu	装料图	loading schedule	04
zhuangliaozu	装料组	charge group	05
zhuangman	装满	burden; additional charge	06
zhuangpei	装配	assembly; assemblage; assembling; assemble; mounting; mount; fit; setting; filling; adjustment	07
zhuangpei lingjian	装配零件	unit	08
zhuangpei zai fanghuqiang- shang jixieshou	装配在防护墙上机械手	over-wall manipulator	09
zhuangpeihaole	装配好了	mounted	10
zhuangpeishangd	装配上的	assembled	11
zhuangpei-shi dongli fanyingdui	装配式动力反应堆	power package reactor	12
zhuangpei-shi fanyingdui	装配式反应堆	package reactor; packaged reactor	13
zhuangpei-shi jiegou	装配式结构	packaged design	14
zhuangpei-shi taoguan	装配式套管	thimble assembly	15
zhuangranliao	装燃料	fuel charging	16
zhuangranliao guandao	装燃料管道	fuel column	17
zhuangranliao qu	装燃料区	charging area	18
zhuangranliao shebei	装燃料设备	fuel charger; refueling tool	19
zhuangru	装入	build in	20
zhuangru waike-neid	装入外壳内的	cased	21
zhuangru waike-zhong	装入外壳中	encase	22
zhuangrud	装入的	built-in	23
zhuangshe yiqi	装设仪器	instrumentation	24
zhuangtian ranliao	装添燃料	fuel loading; fuel investment; fuel holdup; fissionable material investment	25
zhuangtian ranliaobang	装添燃料棒	fuel rod loading	26
zhuangtian	装填	pack	27
zhuangwan	装完	additional charge	28
zhuangxie gongju	装卸工具	handling tool	29
zhuangyao	装药	charge	30
zhuangyou erjiguand jishu- lyu duishu celiangji	装有二极管的计数率对 数测量计	logarithmic diode counting-rate meter	31

zhuangyou hebaozhawu pao-dan	装有核爆炸物炮弹	atomic shell	01
zhuangyou junyong fang-shexing wuzhi zhadan	装有军用放射性物质炸弹	radiological bomb	02
Zhuangyou nongsuo he mi-feng feiliao zhuangzhid feiliao quchu xitong	装有浓缩和密封废料装置 的废料去除系统	Concentrate and Confine	03
zhuangyou tiesuti kong-qiang gongzhenqi	装有铁素体空腔共振器	ferrite-loaded resonant cavity; ferrite-loaded cavity	04
Zhuangyou xishi misan he quwu feiwu zhuang-zhid feiwu quchu xi-tong	装有稀释弥散和去污废物 装置的废物去除系统	Dilute, Disperse, and Decontaminate	05
zhuangyou xind	装有心	cored	06
zhuangyou yanghuawu ran-liaod	装有氧化物燃料的	oxide-fueled	07
zhuangyuan	装源	source loading; loading of source	08
zhuangyun	装运	loading; ship	09
zhuangyund	装运的	loading	10
zhuangzai henei shiyangd zhaoshe	装在盒内试件的照射	capsule irradiation	11
zhuangzai mifeng waikē nei diandongji	装在密封外壳内电动机	canned motor	12
zhuangzai	装裁	charging; charge; loading; load; filling	13
zhuangzai banjing	装裁半径	loaded radius	14
zhuangzai wuzhi	装裁物质	charge material	15
zhuangzaid	装裁的	loaded	16
zhuangzhi	装置	equipment; facility; setup; installation; device; apparatus; arrangement; unit; system; provision; assembly; mounting; setting; set	17
zhuangzhi guzhang	装置故障	plant failure	18
zhuangzhi liyong xishu	装置利用系数	plant factor	19
zhuangzhi liuchengtu	装置流程图	installation diagram	20
zhuangzhi wucha	装置误差	alignment error	21
zhuangzhijia	装置架	rack	22
	桩		
zhuangji dianzu	桩极电阻	stake resistance	23
	状		
zhuangkuang	状况	condition; occurrence; behavior	24
zhuangtai	状态	state; condition; constitution	25

zhuangtai fangchengshi	状态方程式	equation of state	01
zhuangtai hanshu	状态函数	state function	02
zhuangtai midu	状态密度	density of states	03
zhuangtaitu	状态图	phase diagram	04
撞			
zhuangchu dianzi	撞出电子	knock-on electron	05
zhuangji	撞击	percussion	06
zhuangji cushe	撞击簇射	knock-on shower	07
zhuangji yanmo	撞击湮没	pickoff annihilation	08
zhuangji yingguang	撞击荧光	impact fluorescence	09
zhuangji zhongxin	撞击中心	center of percussion	10
zhuangji zhongzi	撞击中子	oncoming neutron	11
zhuangji-hou pailie	撞击后排列	collision alignment	12
追			
zhuisui	追随	tracking	13
zhuizong	追踪	tracking	14
锥			
zhuidongbai	锥动摆	conical pendulum	15
zhuimian	锥面	cone	16
zhuimian xingcheng	锥面形成	coning	17
zhuiti	锥体	cone	18
zhui-xing mifeng	锥形密封	wedge-type seal	19
zhui-xing yangshengqi	锥形扬声器	cone-type loudspeaker	20
zhui-xing zheshe	锥形折射	conical refraction	21
zhuixue	锥削	taper	22
维			
Zhuipo dinglyu	维珀定律	Draper law	23
綴			
zhuihedao	綴合氘	pickup deuteron	24
准			
zhun	准	quasi	25
zhunbei	准备	preparation	26
zhunbianhu	准变数	quasi-variable	27
zhunbiao	准标	fiducial mark	28
zhundian	准点	fiducial point	29
zhundian	准碘	ekalodine	30

zhungetai lijing yuanli	准各态历经原理	quasi-ergodic principle	01
zhunguangbo	准光波	quasi-optical wave	02
zhunhuo	准焓	ekaholmium	03
zhunjingtaid	准静态的	quasi-static	04
zhunjingzhi shuiping	准静止水平	quasi-stationary level	05
zhunjuji	准距计	tacheometer	06
zhunjushu	准距术	tacheometry	07
zhunjujiao	准聚焦	sharp focusing	08
zhunpingheng	准平衡	pseudoequilibrium	09
zhunque	准确	accuracy	10
zhunque dushu	准确读数	accurate reading	11
zhunque jujiaod	准确聚焦的	fine-focused	12
zhunque tiaozheng yong zhuangzhi	准确调整用装置	adjuster	13
zhunqued	准确的	accurate	14
zhunquedu	准确度	accuracy; accuracy rating	15
zhunquexing	准确性	reliability; failsafe	16
zhunse	准铯	ekacesium	17
zhuntanxing sanshe	准弹性散射	quasi-elastic scattering	18
zhuntongxingxing	准同型性	isogonism	19
zhuntuoyuan guidao	准椭圆轨道	quasi-elliptic orbit	20
zhunwending nengji	准稳定能级	quasi-stationary level	21
zhunwendingd	准稳定的	metastable	22
zhunwendingji	准稳定级	metastable level	23
zhunwendingtai	准稳定态	quasi-stable state; quasi-steady state; quasi-stationary state	24
zhunxian	准线	directrix [math.]	25
zhunyahua zhuangtai	准液化状态	liquid-expanded state	26
zhunyuanzi moxing	准原子模型	quasi-atomic model	27
zhunzhi	准直	collimation; collimate	28
zhunzhi gezi	准直格子	collimating grid	29
zhunzhi jishuguan	准直计数管	directional counter	30
zhunzhi lizi xuanzhuanshu	准直粒子旋转束	lighthouse of collimated particles	31
zhunzhi wangyuanjing	准直望远镜	autocollimator	32
zhunzhi zhuti	准直锥体	collimating cone	33
zhunzhid	准直的	collimated	34



zhunzhi guan	准直管	collimator	02
zhunzhikong	准直孔	collimating aperture	03
zhunzhiqi	准直器	collimator; collimating device	04
zhunzhiqi shuchukou	准直器出口	collimator port	05
zhunzhishu	准直束	collimated beam; narrow beam	06
zhunzhiyi	准直仪	collimator; collimating device	07
zhunzhiyi changdu	准直仪长度	collimator distance	08
zhunzhizhu	准直柱	collimated beam	09
zhunzhouqi guidao	准周期轨道	quasi-periodic orbit	10
zhunzuobiao	准坐标	quasi coordinates	11
灼			
zhuojind	灼尽的	degraded	12
zhuore	灼热	heat; heating	13
zhuowan	灼完	burnout	14
浊			
zhuodu	浊度	turbidity	15
琢			
zhuoliao	琢料	abrasive	16
zhuomo	琢磨	grinding	17
滋			
zizhang	滋长	growth	18
zizhang zuzhi	滋长組織	growth texture	19
資			
ziliao	資料	data	20
ziliao chuli	資料处理	data handling	21
ziliao zhengli	資料整理	data processing	22
ziyong dianzi	資用电子	available electron	23
ziyong gongliang	資用功量	available work	24
ziyong jiashuo	資用假說	working hypothesis	25
ziyong qiangdu	資用强度	working strength	26
ziyong wuzhi	資用物質	working substance	27
ziyong xieqiang	資用胁强	working stress	28
ziyong yingli	資用应力	working stress	29
ziyongneng	資用能	available energy	30

ziyuan	资源	stockpile; inventory	01
	子		
zi fangshexing tongweisu	子放射性同位素	daughter radioisotope	02
zi tongweisu	子同位素	daughter isotope; transmutation isotope	03
zi tongweisu cong muti- zhong fenli	子同位素从母体中分离	isotope milking; milking	04
zi tongweisu fashengqi	子同位素发生器	isotope milker; milker	05
zibo	子波	wavelet	06
zichanwu	子产物	daughter product	07
zidaidong	子代氡	radon daughter	08
zihe	子核	daughter nucleus; daughter; product nucleus; resultant nucleus	09
zilizi	子粒子	product particle	10
ziquan	子群	subgroup; subunit	11
zishu	子数	fraction	12
ziti bufen	子体部分	daughter fraction	13
ziti chanwu zhanran weixian	子体产物沾染危险	daughter product hazard	14
ziti wuzhi	子体物质	daughter substance; descendant	15
ziti wuzhi fangshexing	子体物质放射性	daughter activity	16
ziti wuzhi fangshexing fenli	子体物质放射性分离	milking of daughter activity	17
ziti yuansu	子体元素	daughter element	18
ziwuquan	子午圈	meridian	19
zi-xi fangshexing	子系放射性	daughter activity	20
zi-xi fangshexing fenli	子系放射性分离	milking of daughter activity	21
zi-xi wuzhi	子系物质	daughter substance; descendant	22
zi-xi yuanzi	子系原子	daughter atom; product atom	23
zi-xid	子系的	daughter	24
ziyin	子音	consonant	25
ziyin qingxidu	子音清晰度	consonant articulation	26
ziyuansu	子元素	daughter element	27
zizhongzi	子中子	daughter neutron	28
	籽		
zijing	籽晶	seed crystal	29
	紫		
zi	紫	violet	30

zilihuishi	紫锂辉石	kunzite [min.]	01
ziwai boli	紫外玻璃	uvial glass	02
ziwaiqu	紫外区	ultraviolet	03
ziwaixian	紫外綫	ultraviolet ray; ultraviolet light	04
ziwaixian fushe	紫外綫辐射	ultraviolet radiation; ultraviolet rays; ultraviolet light	05
ziwaixiand	紫外綫的	ultraviolet	06
ziwaixiandeng	紫外綫灯	ultraviolet lamp	07
字			
zi qingxidu	字清晰度	word articulation	08
zije gonglyu	字节功率	syllabic speech power	09
zije qingxidu	字节清晰度	syllabic articulation	10
zimu qingxidu	字母清晰度	letter articulation	11
自			
ziban	自伴	self-adjoint	12
ziban suanfu	自伴算符	self-adjoint operator	13
zibansui suanfu	自伴随算符	self-adjoint operator	14
zibuochid	自保持的	self-sustaining	15
zibeizeng lian-shi fanying	自倍增链式反应	self-multiplying chain reaction	16
zichi fanyingdui	自持反应堆	self-maintaining reactor; self-sustaining reactor	17
zichi fangdian	自持放电	self-maintaining discharge; self-maintained discharge; self-sustained discharge	18
zichi lian-shi fanying	自持链式反应	self-maintaining chain reaction; self-sustaining chain reaction; self-sustained chain reaction; self-supporting chain reaction; self-multiplying chain reaction	19
zichi zhendang	自持振荡	self-sustained oscillation	20
zichi zuqiangshi	自持装置	self-contained unit	21
zichid	自持的	self-maintaining; self-contained	22
zichufa weil'erxun yunshi	自触发威尔逊云室	self-triggering cloud chamber	23
zichuantou	自穿透	self-gating	24
zicunie hunkewu	自猝灭混合物	self-quenching mixture	25
zicunie jishuguan	自猝灭计数管	self-quenching counter; self-quenched counter	26
zicuxi	自淬熄	self-quenching	27

zicuisu fanyingdui	自催速反应堆	autocatalytic reactor	01
zidianli	自电离	self-ionization; autoionization	02
zidong anquan fanghu xitong	自动安全防护系统	automatic protective system	03
zidong bisuo zhuangzhi	自动闭锁装置	automatic block system	04
zidong caozong fanyingdui	自动操纵反应堆	autonomous reactor	05
zidong caozuo	自动操作	instrumental operation	06
zidong chuanbod	自动传播的	self-propagating	07
zidong cuihua	自动催化	autocatalysis	08
zidong dianbaoji	自动电报机	automatic telegraph	09
zidong dianhuaqi	自动电话机	automatic telephone	10
zidong dianlishi	自动电离室	automatic ionization chamber	11
zidong dianzi fashe	自动电子发射	autoelectronic emission; field emission	12
zidong dianzi xianweijing	自动电子显微镜	field emission microscope	13
zidong dingbiaod	自动定标的	self-orienting	14
zidong dongzuo	自动动作	automatic performance	15
zidong dushu yiqi	自动读数仪器	self-reading instrument	16
zidong fanyingdui qidong kongzhi xitong	自动反应堆起动控制 系统	automatic reactor startup control system	17
zidong fangda tiaojie	自动放大调节	automatic gain control	18
zidong fangdian	自动放电	automatic discharge	19
zidong fangshui	自动放水	automatic discharge	20
zidong fenguangji	自动分光计	automatic spectrometer	21
zidong gongliao	自动供料	self-feeding	22
zidong huanyuan jixie zhuangzhi	自动还原机械装置	reset mechanism	23
zidong jiliao	自动给料	automatic feed	24
zidong jiliaod	自动给料的	self-feeding	25
zidong jilu	自动记录	tracing	26
zidong jilu puyi	自动记录谱仪	recording spectrometer	27
zidong jilu yandianqi	自动记录验电器	automatic recording electroscope	28
zidong jilu yibiao	自动记录仪表	self-registering instrument	29
zidong jilu yiqi	自动记录仪器	recorder	30
zidong jilud	自动记录的	self-recording; self-registering	31
zidong jiluqi	自动记录器	recorder; recording instrument	32

zidong jiluqi jiaozhun	自动记录器校准	recorder adjustment	01
zidong jiaotong xinhaoji	自动交通信号机	robot	02
zidong jiaozheng	自动校正	autocorrelation [math.]	03
zidong jiaozhengd	自动校正的	self-correcting	04
zidong jinji	自动进给	automatic feed	05
zidong kaidui shebei	自动开堆设备	automatic startup equipment	06
zidong kongzhi	自动控制	automatic control	07
zidong kongzhi shebei	自动控制设备	control equipment	08
zidong kongzhi xitong	自动控制系统	automatic control system	09
zidong kongzhibang	自动控制棒	automatic control rod	10
zidong kongzhiqi	自动控制器	automatic regulator	11
zidong kuozhand	自动扩展的	self-propagating	12
zidong liansuo	自动联锁	self-blocking	13
zidong liansuo zhuangzhi	自动联锁装置	automatic block system	14
zidong pinlyu kongzhi	自动频率控制	automatic frequency control	15
zidong pingheng dianweiji	自动平衡电位计	self-balancing potentiometer	16
zidong qiyoubeng	自动起铀棒	automatic discharge [react.tech.]	17
zidong qiangdu kongzhi	自动强度控制	automatic volume control	18
zidong quxiangd	自动取向的	self-orienting	19
zidong quyang	自动取样	mechanical sampling	20
zidong shanguang saomiaqi	自动闪光扫描器	automatic scintillation scanner	21
zidong shexian zhaoxiang	自动射线照相	autoradiograph; autoradiogram; 22 radioautograph; radioautogram	
zidong shexian zhaoxiangd	自动射线照相的	autoradiographic; 23 radioautographic	
zidong shexian zhaoxiang- guod	自动射线照相过的	autoradiographed 24	
zidong shexian zhaoxiang- shu	自动射线照相术	autoradiography; 25 radioautography	
zidong tiaojiao	自动调焦	automatic focusing action 26	
zidong tiaojie	自动调节	automatic control; 27 self-regulation; inherent regulation	
zidong tiaojie yibiao	自动调节仪表	automatic controller 28	
zidong tiaojied	自动调节的	self-regulating; inherently 29 safe	
zidong tiaojieqi	自动调节器	automatic regulator 30	
zidong tiaozheng	自动调整	self-regulation; inherent 31 regulation	

zidong tiaozheng shebei	自动调整设备	control equipment	01
zidong tiaozheng xitong hecheng	自动调整系统合成	control design	02
zidong tiaozheng xitong jisuan	自动调整系统计算	control design	03
zidong tiaozhengd	自动调整的	self-adjusting; self-regulating; self-correcting	04
zidong xiangdu kongzhi	自动响度控制	automatic volume control	05
zidong xieliao	自动卸料	automatic discharge	06
zidong yunzhuan	自动运转	automatic performance	07
zidong zengyi tiaojie	自动增益调节	automatic gain control	08
zidongbang charu	自动棒插入	motorized rod insertion	09
zidongd	自动的	automatic; self-acting	10
zidonghua	自动化	robotization	11
zidongji	自动机	robot	12
zidushu xiuzhen jiliangji	自读袖珍剂量计	self-reading pocket dosimeter	13
ziduiguang	自对光	self-focusing	14
zife fangchengshi	自耦方程式	self-adjoint equation	15
zife suanfu	自耦算符	self-adjoint operator	16
zifed	自耦的	self-adjoint; self-conjugate	17
zifa cihua	自发磁化	spontaneous magnetization	18
zifa dianchi	自发电池	cell	19
zifa dianli	自发电离	spontaneous ionization	20
zifa fangshexing bianhua	自发放射性变化	spontaneous radioactive change	21
zifa fenlie	自发分裂	spontaneous fission	22
zifa hezhuanhua	自发核转化	spontaneous nuclear transformation; spontaneous transformation	23
zifa liebian	自发裂变	spontaneous fission; spontaneous disintegration	24
zifa liebian qiangdu	自发裂变强度	spontaneous fission rate	25
zifa qici	自发起磁	spontaneous magnetization	26
zifa shuaibian	自发衰变	spontaneous decay; spontaneous disintegration	27
zifa yueqian	自发跃迁	spontaneous transition	28
zifa yundong	自发运动	spontaneous motion	29
zifa zhuanhua	自发转化	spontaneous transformation; spontaneous nuclear transformation	30
zifad	自发的	spontaneous	31

zifaguang cailiao	自发光材料	luminescent material	01
zifaguang wuzhi	自发光物质	self-luminescent material; luminescent material	02
zifaguang zufen	自发光组分	self-luminous compound	03
zifaguangti	自发光体	self-luminous body; self-luminescent material; luminescent material	0
zifahuod	自发火的	self-triggering	05
zifashe	自发射	spontaneous emission	06
zifang bufen	自放部分	automotive part	07
zifang xiaoying	自放效应	automotive effect	08
zifuzhao	自辐照	self-irradiation	09
zigan	自感	self-inductance	10
zigan xishu	自感系数	coefficient of self-induction	11
ziganying	自感应	self-induction	12
ziganying jiemian	自感应截面	self-indication cross section	13
zigonghehe	自共轭核	self-conjugate nucleus	14
zihuanyuan	自还原	self-recovery	15
ziji	自激	self-excitation	16
ziji dianji	自激电机	self-excited dynamo	17
ziji gongzhenqi	自激共振器	independently excited cavity	18
ziji zhendangqi	自激振荡器	self-excited oscillator	19
zijifa	自激发	self-excitation	20
zijifad	自激发的	self-excited; self- energizing	21
ziji dianchizhi	自给电池制	local battery system	22
zijid	自记的	self-recording; self- registering; registering	23
zijinghe	自镜核	self-mirrored nucleus	24
zijujiiao	自聚焦	self-focusing	25
zijujiiao x-shexian guan	自聚焦 X 射线管	autofocus x-ray tube	26
zijunhengd	自均衡的	self-adjusting	27
zikefuring	自可复性	self-reversal	28
zikenixing	自可逆性	self-reversal	29
zikong fanyingdui	自控反应堆	self-regulating reactor; nonautocatalytic reactor	30
zikuosan	自扩散	self-diffusion	31
"zilaishuib" jiliangji	"自来水笔" 剂量计	"fountain pen"	32
zilou	自漏	natural leak	33

zaiman	自弥漫	self-diffusion	01
ziou bianyaqi	自耦变压器	autotransformer	02
zipai	自拍	autodyne; autoheterodyne; self-heterodyne	03
zipai jieshouji	自拍接收机	autodyne receiver	04
zipian	自偏	self-bias [telecomm.]	05
zipingheng xitong	自平衡系统	self-balancing system	06
ziping	自屏	self-protection; extinction	07
ziping xishu	自屏系数	self-shielding factor	08
zipingbi	自屏蔽	self-shielding; self-protection; self-shadowing	09
zipingbi keran duan	自屏蔽可燃毒素	self-shielding burnable poison	10
ziqiachang	自洽场	self-consistent field	11
ziqiaxing	自洽性	self-consistency	12
ziquci	自去磁	self-demagnetization	13
ziran	自然	nature; natural	14
ziran cihua	自然磁化	spontaneous magnetization	15
ziran duiliu	自然对流	natural convection	16
ziran duiliu huilu	自然对流回路	natural convection loop	17
ziran duiliu lengque	自然对流冷却	free convection cooling	18
ziran duiliu xunhuan	自然对流循环	natural convection recirculation	19
ziran duishu	自然对数	natural logarithm; Napierian logarithm	20
ziran kexue	自然科学	natural science	21
ziran pinlyu	自然频率	natural frequency	22
ziran tiaojian xia	自然条件下的	in vivo	23
ziran xunhuan lengqueshui	自然循环冷却水	single-pass water	24
ziran xunhuan zhengqi fa- shengqi	自然循环蒸汽发生器	natural-circulation steam generator	25
ziran zhexue	自然哲学	natural philosophy	26
ziran zhendong	自然振动	natural vibration	27
zirand	自然的	natural	28
ziranjie dinglyu	自然界定律	law of nature	29
ziranjie-zhong cunzai tongweisu	自然界中存在的同位素	naturally occurring isotope	30
ziranjie-zhongd cunzai	自然界中的存在	natural occurrence	31
ziranlyu	自然律	natural law	32



ziran	自然	spontaneous combustion; pyrophoricity	01
zirand	自燃的	pyrophoric	02
zirong zuoyong	自溶作用	autolysis	03
zisanshe	自散射	self-scattering	04
zishexian zhaoxiangfa	自射线照相法	radioautograph technique	05
zisheng erci dianzi xiao- ying	自生二次电子效应	multipactor effect	06
zisheng guangdian xiaoying	自生光电效应	autophotoelectric effect	07
zisheng zhendang	自生振荡	self-oscillation	08
zishi	自蚀	self-reversal	09
zishixian	自蚀线	reversed line	10
zishousuo	自收缩	self-constriction	11
zitiao zhendangqi	自调振荡器	self-modulating oscillator	12
zitiaohed	自调和的	self-consistent; self-congruent	13
zitiaojie fanyingdui	自调节反应堆	self-regulating reactor; self-limiting reactor	14
zituidong fanyingdui	自推动反应堆	self-propelled mobile reactor	15
zixishou	自吸收	self-absorption	16
zixishou xiuzheng	自吸收修正	self-absorption correction	17
zixiachang	自洽场	self-consistent field; self-congruent field	18
zixiad	自洽的	self-consistent; self-congruent	19
zixiajie	自洽解	self-consistent solution	20
zixianzhi lian-shi fanying	自限制链式反应	self-limiting chain reaction	21
zixiangfud	自相符的	self-consistent	22
zixiangguan	自相关	autocorrelation [math.]	23
zixiangsijie	自相似解	similarity solution	24
zixiaomie	自消灭	self-quenching	25
zixiechang	自协场	self-consistent field; self-congruent field	26
zixingd	自形的	automorphous	27
zixingjie	自型解	similarity solution	28
zixu lian-shi fanying	自续链式反应	self-sustaining chain reaction	29
zixuan	自旋	spinning; spin; spin momentum; spin moment	30
zixuan cigongzhen	自旋磁共振	spin magnetic resonance	31
zixuan ciji	自旋磁畸	magnetic anomaly	32

zixuan dianzhen zhangshi	自旋点阵张弛	spin-lattice relaxation	01
zixuan dianzi	自旋电子	spinning electron	02
zixuan dongliangju	自旋动量矩	spin momentum	03
zixuan fanxiang sanshe	自旋反向散射	spin-flip scattering	04
zixuan guanlian	自旋关联	spin correlation	05
zixuan he lingwai guidao xianghu zuoyong	自旋和另外轨道相互作用	spin-other-orbit interaction	06
zixuan hui quxiang	自旋互逆取向	opposite spin orientation	07
zixuan jiaodongliang	自旋角动量	spin angular momentum; spin momentum	08
zixuan jingge zhangshi	自旋晶格张弛	spin-lattice relaxation	09
zixuan juzhen	自旋矩阵	spin matrix	10
zixuan kongjian	自旋空间	spin space	11
zixuan liangzishu	自旋量子数	spin quantum number	12
zixuan quxiang	自旋取向	spin orientation	13
zixuan quxiang gaibian	自旋取向改变	spin flipping; flip	14
zixuan shuzhi dad	自旋数值大的	high-spin	15
zixuan shunxu	自旋顺序	spin separator	16
zixuan suanfu	自旋算符	spin operator	17
zixuan wuguand	自旋无关的	spin-independent	18
zixuan xiangguan	自旋相关	spin dependence	19
zixuan xiangguan sanshe	自旋相关散射	spin-dependent scattering	20
zixuan xiangguand	自旋相关的	spin-dependent	21
zixuan xiaoying	自旋效应	spin effect	22
zixuan xuanze dingze	自旋选择定则	spin selection rule	23
zixuan yinzi	自旋因子	spin factor	24
zixuan yu guidao xianghu zuoyong	自旋与轨道相互作用	spin-orbit interaction	25
zixuan zuobiao	自旋座标	spin coordinate	26
zixuanbo	自旋波	spin wave	27
zixuan-guidao fenlie	自旋轨道分裂	spin-orbit splitting	28
zixuan-guidao li	自旋轨道力	spin-orbit force	29
zixuan-guidao ouhe	自旋轨道耦合	spin-orbit coupling	30
zixuan-guidao ouhe fenlie	自旋轨道耦合分裂	spin-orbit splitting	31
zixuan-guidao ouhe keceng moxing	自旋轨道耦合壳层模型	spin-orbit coupling shell model	32
zixuan-guidao quxiang	自旋轨道取向	spin-orbit orientation	33
zixuan-guidao xianghu zuoyong nengliang	自旋轨道相互作用能量	spin-orbit coupling energy	34

zixuan-jian xianghu zuo-yong	自旋間相互作用	spin-spin interaction	01
zixuanju	自旋矩	spin moment	02
zixuanju shiliang	自旋矩矢量	spin momentum vector	03
zixuanliang	自旋量	spinor	04
zixuanneng	自旋能	spin energy	05
zixuantai	自旋态	spin state	06
zixuantong	自选通	self-gating	07
zixuantong dingbiaoqi	自选通定标器	gated scaler	08
zijasuo fangdian	自压缩放电	self-constricted discharge	09
ziyinfad	自引发的	self-triggering	10
ziyou dianhe	自由电荷	free charge	11
ziyou dianzi	自由电子	free electron; roaming electron; unbound electron	12
ziyou dianzi moxing	自由电子模型	free electron model	13
ziyou dianzi pengzhuang	自由电子碰撞	free electron collision	14
ziyou duiliu chuanre	自由对流传热	free-convection heat transfer	15
ziyou fenzi mansan	自由分子漫散	free molecule diffusion	16
ziyou lizi	自由粒子	unbound particle; uncoupled particle	17
ziyou lucheng	自由路程	free path; flight	18
ziyou luoti	自由落体	freely falling body	19
ziyou pengzhang	自由膨胀	free expansion	20
ziyou qiti lizi	自由气体离子	free gas ion	21
ziyou shiliang	自由矢量	free vector	22
ziyou xiajiang zhamen	自由下降闸门	gravity-operated shutter	23
ziyou yuanzi	自由原子	free atom	24
ziyou yuanzi jiemian	自由原子截面	free atom cross section	25
ziyou yuanzi sanshe jiemian	自由原子散射截面	free-atom scattering cross section	26
ziyou yunyong juli	自由运用距离	free working distance	27
ziyou zhaji	自由栅极	free grid	28
ziyou zhendang	自由振荡	free oscillation	29
ziyou zhendong	自由振动	free vibration; free oscillation	30
ziyou zhidian	自由质点	free mass point	31
ziyou zhidian moxing	自由质点模型	free particle model	32
ziyou zhongzi	自由中子	free neutron	33

ziyou-ziyou yueqian	自由自由跃迁	free-free transition	01
ziyoucheng	自由程	free path	02
ziyoucheng pingjun changdu	自由程平均长度	mean free path	03
ziyoud	自由的	unbonded	04
ziyoudu	自由度	degree of freedom	05
ziyouji	自由基	free radical	06
ziyoumian	自由面	free surface	07
ziyouneng	自由能	free energy	08
ziyoushui	自由水	free water	09
ziyouzhou	自由轴	free axis	10
zizhishi	自指示	self-indication	11
zizhishi celiang	自指示测量	self-indication measurement	12
zizhishifa	自指示法	self-indication technique	13
zizhongxin mifeng	自中心密封	self-centering seal	14
zizhuan	自转	rotation	15
zizhunzhi	自准直	autocollimating	16
zizhunzhi fenguangji	自准直分光计	autocollimating spectrometer	17
zizhunzhi liangdu wang-yuanjing	自准直量度望远镜	autocollimating measuring telescope	18
zizuoyong	自作用	self-acting	19
宗			
zongliang	宗量	argument [math.]	20
zongshu	宗数	argument [math.]	21
纵			
zongbo	纵波	longitudinal wave	22
zongcihua	纵磁化	longitudinal magnetization	23
zongd	纵的	longitudinal	24
zong-heng bi	纵横比	aspect ratio	25
zongjiezi	纵介子	longitudinal meson	26
zongxiang fansheceng jiesheng	纵向反射层节省	vertical reflector saving	27
zongxiang fenbu	纵向分布	longitudinal distribution	28
zongxiang Gaiman xiaoying	纵向塞曼效应	longitudinal Zeeman effect	29
zongxiang zhaodu	纵向照度	longitudinal illumination	30
zongxiang zhaoming	纵向照明	longitudinal illumination	31
zongxiangchang	纵向场	longitudinal field; axial field	32
zongzhendong	纵振动	longitudinal vibration	33

zongzhiliang	縱質量	longitudinal mass	01
zongzuobiao	縱座標	ordinate; Y-axis	02
zongzuobiaozhou	縱座標軸	Y-axis	03
	棕		
zongse yanghuawu	棕色氧化物	brown oxide	04
	总		
zongchicun	总尺寸	overall dimensions	05
zongchuanre xishu	总傳热系数	overall heat-transfer coefficient	06
zongdongliangju	总动量矩	total angular momentum	07
zonghe	总额	sum	08
zongfangshexing	总放射性	gross activity	09
zongfuzhi	总幅值	total amplitude	10
zongfushe	总幅射	built-up radiation	11
zonghe	总合	assemblage; aggregate	12
zonghe liuliangji	总和流量計	flow-totalizing indicator	13
zonghuodu	总活度	gross activity	14
zongji zaishengchan	总計再生产	complete breeding	15
zongjishu	总計数	total count	16
zongjishufa	总計数法	total count method	17
zongjiliang	总剂量	accumulated dose; cumulative dose; integral dose	18
zongjiao	总角	accumulated angle	19
zongjiaodongliang	总角动量	total angular momentum	20
zongjiehe'neng	总結合能	total binding energy	21
zongjiemian	总截面	total cross section; bulk cross section	22
zongjinghua xishu	总淨化系数	gross decontamination factor	23
zongliang	总量	inventory	24
zongliangzishu	总量子数	total quantum number	25
zongliangdu	总亮度	total brightness	26
zongliuliang	总流量	combined flux	27
zongqiangdu	总强度	omnidirectional intensity	28
zongqiangdu celiang	总强度測定	omnidirectional measurement	29
zongranhao	总燃耗	cumulative burnup	30
zongsanshe	总散射	total scattering	31
zongshu	总数	sum	32

zongti	总体	aggregate; assemblage [math.]	01
zongti zhaoshe	总体照射	bulk irradiation	02
zongtongliang	总通量	combined flux; complete flow; full flow; net flow; net current	03
zongxishou	总吸收	total absorption	04
zongxishou jiliang	总吸收剂量	integral absorbed dose	05
zongxishou xishu	总吸收系数	total absorption coefficient	06
zongxiaolyu	总效率	overall efficiency	07
zongxiaoying	总效应	net effect	08
zongyali	总压力	total pressure	09
zongyaqiang	总压强	total pressure	10
zongzhenfu	总振幅	net amplitude	11
綜			
zonghe	綜合	synthesis	12
zonghe moxing	綜合模型	collective model; generalized model; unified model	13
zongheti	綜合体	complex; assembly	14
zonghezheng	綜合症	syndrome	15
走			
zouman	走慢	lag	16
族			
zu	族	family; group; series; population; cluster; array; sequence	17
阻			
zuchengkuang zuoyong	阻成矿作用	demineralization	18
zudang	阻挡	retention	19
zudangceng	阻挡层	blocking layer; barrier layer; barrier; division	20
zudangceng guangdian yuanjian	阻挡层光电元件	barrier layer cell; photovoltaic cell	21
zueti	阻遏体	baffle	22
zuge	阻隔	orificing	23
zuge xishu	阻隔系数	orificing factor	24
zuhuaji	阻化剂	inhibitor	25
zukang	阻抗	impedance	26
zukang bianliangqi	阻抗变量器	impedance transformer	27
zukang chunzu bufen	阻抗純阻部分	resistance component of impedance	28

zulang fushe bufen	阻抗辐射部分	radiation component of impedance	01
zulang ouhe	阻抗耦合	impedance coupling	02
zulang pipei	阻抗匹配	impedance matching	03
zulang xianquan	阻抗线圈	impedance coil	04
zulang xianpan	阻抗錄蟠	impedance coil	05
zuruanghua	阻矿化	demineralization; demineralize	06
zuli	阻力	resistance	07
zuni	阻尼	damping; damp; attenuation; resistance	08
zuni buzu	阻尼不足	underdamping	09
zuni changdu	阻尼长度	relaxation length	10
zuni changshu	阻尼常数	damping constant	11
zuni dianyao	阻尼电钥	damping key	12
zuni hengliang	阻尼恒量	damping constant	13
zuni kuandu	阻尼宽度	damping width	14
zuni maichong	阻尼脉冲	decaying pulse	15
zuni shijian	阻尼时间	relaxation time	16
zuni xishu	阻尼系数	damping factor; damping coefficient; coefficient of damping; damping constant	17
zuni xianquan	阻尼线圈	damping coil	18
zuni xianpan	阻尼錄蟠	damping coil	19
zuni xiedong	阻尼諧动	damped harmonic motion	20
zuni yinshu	阻尼因数	damping factor	21
zuni zhendang	阻尼振盪	damped oscillation	22
zuni zhendong	阻尼振动	damped oscillation	23
zunibo	阻尼波	damped wave	24
zuniqi	阻尼器	damper; quencher; quenching unit; quench unit; buffer; shock absorber; absorber	25
zuniqiqiang	阻尼器腔	dashpot	26
zu-rong lyuboqi	阻容滤波器	resistance-capacitance filter	27
zusai	阻塞	bar; occlusion; occlude	28
zuzhi	阻带	inhibition; hold	29
zuzhiji	阻带剂	moderator	30
zuzhili	阻带力	retarding force	31
zuzhi benling	阻止本领	stopping power	32

## 組

zu	組	group; unit; batch; kit; population; array; series; system; complement; range	01
zu guodu jiemian	組過度截面	group-removal cross section	02
zu pingjun jiemian	組平均截面	group-averaged cross section	03
zucanshu	組參數	bunching parameter	04
zucheng	組成	composition; constitution; compound; formation; forming; shaping; generation; bank	05
zucheng bufen	組成部分	component; constituent	06
zucheng daohed zhongzi	組成氘核的中子	deuterium-bound neutron	07
zucheng xiaoying	組成效應	composition effect	08
zuchengd	組成的	compound; multiple	09
zuchengre	組成熱	heat of formation	10
zuchengtu	組成圖	constitution diagram	11
zufen	組分	constituent; component	12
zufen tongweisu	組分同位素	constituent isotope	13
zuhe	組合	combination; assembly; clustering; conjunction; resultant	14
zuhe lunji	組合輪機	combination turbine	15
zuhe maichong	組合脈沖	stack pulses	16
zuhechuang	組合窗	composite window	17
zujian	組件	assembly; cluster	18
zumoxing	組模型	group model	19
zutai	組態	configuration	20
zutai xianghu zuoyong	組態相互作用	configuration interaction	21
zuxi	組系	system	22
zuyuan	組元	component; constituent	23
zuzhi	組織	structure; constitution; organization	24
zuzhi chengfen	組織成分	constitution	25
zuzhi dengxiao dianlishi	組織等效電離室	tissue-equivalent ionization chamber	26
zuzhi dengxiao hunhewu	組織等效混合物	tissue-equivalent mixture	27
zuzhi dengxiao jiezhi	組織等效介質	tissue-equivalent medium	28
zuzhi dengxiao moxing	組織等效模型	tissue-equivalent phantom [bio.]	29
zuzhi dengxiao suliao	組織等效塑料	tissue-equivalent plastic [bio.]	30



zuzhi dengxiao wuzhi	組織等效物質	tissue-equivalent material	01
zuzhi dengxiaobi	組織等效壁	tissue-equivalent wall	02
zuzhi dengxiaod	組織等效的	tissue-equivalent	03
zuzhi jiliang	組織劑量	tissue dose	04
zuzhi qianfu sunshang	組織潛伏損傷	latent tissue injury	05
zuzhi shexian zhaoxiangshu	組織射綫照象術	historadiography	06
zuzhi-nei lunqin	組織內倫琴	tissue roentgen	07
zuzhitu	組織圖	histogram	08
鉗			
zuanchuang	鉗床	drill machine; drilling machine	09
zuanjing	鉗井	well	10
zuankong-ban zhu	鉗孔板柱	perforated-plate column	11
zuankongqi	鉗孔器	drill; brace bit	12
zuantan gongzuo	鉗探工作	probing	13
zuantou	鉗頭	bit [eng.]	14
最			
zuichu feixing xielou	最初飛行洩漏	first-flight leakage	15
zuichu feixing shi zhongzi sunshi	最初飛行時中子損失	first-flight neutron loss	16
zuichu sanshejiao	最初散射角	first scattering angle	17
zuichu xianxiang	最初現象	ancestor	18
zuichu xiaoying	最初效應	ancestor	19
zuida	最大	maximum; peak	20
zuida cidaoalyu	最大磁導率	maximum permeability	21
zuida ganraoqu	最大干擾區	interference maximum region	22
zuida gonglyu shuchu	最大功率輸出	peak power output	23
zuida gonglyu yu pingjun gonglyu bi	最大功率與平均功率比	maximum-to-average power ratio	24
zuida kongqi nongdu	最大空氣濃度	maximum air concentration	25
zuida kongqi rongxu nongdu	最大空氣容許濃度	maximum air concentration	26
zuida nengliang	最大能量	peak energy	27
zuida nengliang shi gong-zhen	最大能量時共振	highest resonance	28
zuida qiangdu zhongziliu-qu-nei shiyan guandao	最大強度中子流區內實驗管道	"glory" hole	29
zuida rongxu biaoqun	最大容許標準	maximum permissible standard	30
zuida rongxu jiliang	最大容許劑量	maximum permissible dose	31
zuida rongxu jieshouliang	最大容許接收量	maximum permissible intake	32

zuida rongxu nongdu	最大容許濃度	maximum permissible concentration; maximum admissible concentration	01
zuida rongxu zhaoshe	最大容許照射	maximum permissible exposure	02
zuida shecheng	最大射程	maximum range; ultimate range; extreme range	03
zuida tongliang	最大通量	flux peak	04
zuida tongliang yu pingjun tongliang bi	最大通量与平均通量比	peak-to-average flux	05
zuida yuandu	最大远度	extreme range	06
zuida yunxu jiliang	最大允許劑量	maximum permissible dose	07
zuida yunxu jinruliang	最大允許進入量	maximum permissible intake	08
zuida yunxu nengji	最大允許能級	maximum permissible level	09
zuida yunxu nongdu	最大允許濃度	maximum permissible concentration; maximum admissible concentration	10
zuida yunxu shuiping	最大允許水平	maximum permissible level	11
zuida yunxu zhaoshe	最大允許照射	maximum permissible exposure	12
zuida zhongdu	最大中毒	peak poisoning	13
zuida zhongziliu	最大中子流	high neutron flux	14
zuidad	最大的	maximum	15
zuidaliu	最大流	high flux	16
zuidazhi	最大值	peak value; maximum rating; maximum; spike	17
zuidazhi xiangqian fenbu	最大值向前分布	forward-peaked distribution	18
zuidazhid	最大值的	peaked	19
zuidi	最低	minimum	20
zuidi gongzhen nengji	最低共振能級	lowest resonance	21
zuidi jifa dianshi	最低激发电势	minimum excitation potential	22
zuidi jifa dianwei	最低激发电位	minimum excitation potential	23
zuidid	最低的	minimum	24
zuidizhi	最低值	minimum	25
zuiduan shijian lyu	最短時間律	law of least time	26
zuiduan shoumingd	最短寿命的	shortest-lived	27
zuiduanchengxian	最短程綫	geodesic line; geodetic line	28
zuiduod	最多的	maximum	29
zuigao	最高	maximum	30
zuigao gongzhen nengji	最高共振能級	highest resonance	31
zuigao kejian du yinshu	最高可见度因数	maximum visibility factor	32

zuigao xuyao	最高需要	maximum demand [elec.]	01
zuigao yuanzijia	最高原子价	absolute valence	02
zuigaod	最高的	maximum	03
zuigaozhi	最高值	maximum	04
zuigao-zuidi wenduji	最高最低温度计	maximum and minimum thermometer	05
zuihoud	最后的	tail-end	06
zuijia	最佳	optimum	07
zuijia gongzhen	最佳共振	optimum resonance	08
zuijia jingge	最佳晶格	optimum lattice	09
zuijia ouhe	最佳耦合	optimum coupling	10
zuijia paifa	最佳拍法	best beat method	11
zuijia quxiang	最佳取向	preferred orientation	12
zuijia zhage	最佳栅格	optimum lattice	13
zuijiahua	最佳化	optimization	14
zuikeji sulyu	最可几速率	most probable speed	15
zuikejid	最可几的	most probable	16
zuikejizhi	最可几值	most probable value	17
zuimi duiji	最密堆积	closest packing	18
zuishao jushu yuanli	最少约束原理	principle of least constraint	19
zuishenceng dianzi	最深层电子	innermost electron	20
zuishi	最适	optimum	21
zuishiyi jingge	最适宜晶格	optimum lattice	22
zuisu luojing	最速落径	brachistochrone	23
zuisu xialuo luxian	最速下落路线	path of quickest descent	24
zuiwai dianziceng	最外电子层	outermost shell	25
zuiwai keceng	最外壳层	outermost shell	26
zuixiao	最小	minimum	27
zuixiao dianli	最小电离	minimum ionization	28
zuixiao dianli dianzi	最小电离电子	minimum ionizing electrons	29
zuixiao dianrong	最小电容	minimum capacity	30
zuixiao ercheng fangfa fenxi	最小二乘方法分析	least square analysis	31
zuixiao erchengfa	最小二乘法	least square method; method of least squares; method of minimum squares	32
zuixiao erchengfa jinsi	最小二乘法近似	least squares fit	33
zuixiao erchengfang	最小二乘方	least square	34

zuixiao fenbianjiao	最小分辨角	angle of minimum resolution	01
zuixiao fenbianxian	最小分辨限	minimum resolution	02
zuixiao ganrao qu	最小干扰区	interference minimum region	03
zuixiao gongbeishu	最小公倍数	least common multiple	04
zuixiao gongfenmu	最小公分母	least common denominator	05
zuixiao nengliang shi gongzhen	最小能量时共振	lowest resonance	06
zuixiao pianxiang	最小偏向	minimum deviation	07
zuixiao pianxiangjiao	最小偏向角	angle of minimum deviation	08
zuixiao qiucha dantoujing	最小球差单透镜	crossed lens	09
zuixiao xulie	最小序列	minimal sequence	10
zuixiao zuoyong yuanli	最小作用原理	principle of least action	11
zuixiao zuoyongliang	最小作用量	least action	12
zuixiao zuoyongliang yuanli	最小作用量原理	principle of least action	13
zuixiaod	最小的	minimum	14
zuixiaoliu	最小流	low flux	15
zuixiaozhi	最小值	minimum	16
zuiyuan juli	最远距离	extreme range	17
zuizhong chanwu	最终产物	final product; end product	18
zuizhong fanying	最终反应	end reaction	19
zuizhong shecheng	最终射程	final range	20
zuizhong xiangwei	最终相位	final phase	21
zuizhongd he	最终的核	final nucleus	22
zuizhong hanbei mianpai boli	最重含铯冕牌玻璃	densest barium crown	23
zuizhong huoshi boli	最重火石玻璃	densest flint	24
遵			
zuncong yuxian dinglyud yuan	遵从余弦定律的源	cosine source	25
zuncong 1/v dinglyu fuhuo jiemian	遵从 1/v 定律俘获截面	1/v capture cross section	26
zuncong 1/v dinglyu jie- mian	遵从 1/v 定律截面	1/v cross section	27
zuncong 1/v dinglyu xi- shcuti	遵从 1/v 定律吸收体	1/v absorber	28
zundao dianbo	导电波	guided electric wave	29
zunshqu	遵守	observation; observe	30
zunshou 1/v dinglyu	遵守 1/v 定律	1/v behavior	31

## 左

zuobian	左边	left-hand side	01
zuomian	左面的	left-handed	02
zuoshou dingze	左手定則	left-hand rule	03
zuoshou zuobiao xitong	左手坐标系	left-handed reference frame	04
zuoshou zuobiaoxi	左手坐标系	left-handed coordinate system	05
zuoxuan	左旋	left-handed rotation	06
zuoxuan guotang	左旋果糖	levulose	07
zuoxuan shiying	左旋石英	left-handed quartz	08
zuoxuan shuijing	左旋水晶	left-handed quartz	09
zuoxuand	左旋的	left-handed	10
zuo-you buduicheng	左右不对称	left-right asymmetry	11
zuozhuan	左转	left-handed rotation	12
zuozhuand	左转的	left-handed	13

## 作

zuo shiyan duixiang yong dongwu longzi	作实验对象用动物笼子	animal cage	14
zuo zaiti-yongd xiu	作载体用的溴	bromine carrier	15
zuotu	作图	plotting	16
zuoyeban	作业班	team	17
zuoyezu	作业组	team	18
zuoyong	作用	action; effect; operation; service; react; contribution; actuate; affect	19
zuoyong banjing dad	作用半径大的	long-range	20
zuoyong bianshu	作用变数	action variable	21
zuoyong canshu	作用参数	operational factor	22
zuoyong dianchang	作用电场	applied field	23
zuoyong fanwei	作用范围	sphere of action; operating range	24
zuoyong liangzi	作用量子	quantum of action	25
zuoyong yuanli	作用原理	mechanism	26
zuoyong zhiliang	作用质量	active mass	27
zuoyong zhiliang xiaoying	作用质量效应	mass action effect	28
zuoyongd	作用的	active	29
zuoyongdian	作用点	point of application	30
zuoyongli	作用力	agent	31
zuoyongliang	作用量	action	32

zuoyongliang yuanli	作用量原理	action principle	01
zuoyongxian	作用綫	line of action	02
zuoyongzhaod	作用着的	alive	03
	坐		
zuobiao	坐标	coordinate	04
zuobiaoxi	坐标系	coordinate system; system of coordinates	05
zuobiaoxi fanyan	坐标系反演	inversion of coordinate system	06
zuobiaozhi	坐标紙	coordinate paper	07
	座		
zuo	座	rack; mounting; bench; desk; board; panel; yoke	08
zuobiao	座标	coordinate	09
zuobiao caozuoqi	座标操作器	rectilinear manipulator	10
zuobiao qidian	座标起点	zero	11
zuobiao tiaojian	座标条件	coordinate condition	12
zuobiao xitong	座标系統	coordinate system; reference frame; set of coordinates	13
zuobiao yuandian	座标原点	origin of coordinate; origin	14
zuobiaomian	座标面	coordinate surface	15
zuobiaowang	座标网	grid	16
zuobiaoxi	座标系	coordinates; frame of axes	17
zuobiaozhou	座标軸	coordinate axis	18
	做		
zuojihao	做記号	label	19

# NUMERALS

0 - 0 yueqian	0	0 - 0 跃迁	zero-zero transition	01
1, 1, 4, 4-siben-1, 3-dingerxi	1	1, 1, 4, 4 - 四苯 - 1, 3 - 丁二烯	1, 1, 4, 4-tetraphenyl-1, 3-butadiene; TPB	02
1,4-er-[-2-(5-benji'ezuo)] ben		1, 4 - 二 - [-2 - (5 - 苯基恶唑)] 苯	1,4-di-[-2-(5-phenyloxazolyl)]-benzene; POPOP	03
1/v dinglyu		1/v 定律	1/v law; one-over-V law	04
1/v lyu guolyuqi		1/v 律过滤器	1/v filter	05
11-nian zhoubianhua		11 年周变化	eleven-year cycle variation	06
100% siwanglyu zhaoshe jiliang		100% 死亡率照射剂量	lethal dose 100; LD 100	07
2 benji-5(4-lianben) -1, 3, 4 eerzuo	2	2 苯基 - 5(4 - 联苯) - 1, 3, 4 恶二唑	2-phenyl-5-(4-biphenyl) -1, 3, 4 oxadiazole; PBD	08
2-(1-naiji)-5-benji'ezuo		2 - (1 - 萘基) - 5 - 苯基恶唑	2-(1-naphthyl)-5-phenyloxazole; $\alpha$ NPO	09
2,5-erbenji'ezuo		2, 5 - 二苯基恶唑	2,5-diphenyloxazole; PPO	10
2,5-shuang-(4-lianerbenji) ezuo		2, 5 - 双 - (4 - 联二苯基) 恶唑	2,5-di-(4-dibiphenyl) oxazole; BBO	11
27-ri zhoubianhua		27 日周变化	twenty-seven day cycle variation	12
252 $\cdot 10^{18}$ kaluli reliang		252 $\cdot 10^{18}$ 卡路里热量	Q-value; Q	13
30 tian hou yinqi 50% siwanglyu zhaoshe jiliang	3	30 天后引起 50% 死亡率照射剂量	lethal dose 50/30; LD 50/30	14
4,4'-erbenzhi	4	4, 4' - 二苯基	4,4'-diphenylstilbene; DPS	15
4 $\pi$ jihe		4 $\pi$ 几何	4 $\pi$ geometry	16
4 $\pi$ jihe xingzhuang dianlishi		4 $\pi$ 几何形状电离室	4 $\pi$ ionization chamber	17
4 $\pi$ jishuguan		4 $\pi$ 计数器	4 $\pi$ counter	18
4 $\pi$ tanceqi		4 $\pi$ 探测器	4 $\pi$ detector	19
5 - 20 qianfute lunqin fushe	5	5 - 20 千伏特伦琴辐射	grenz rays	20
50% siwang shiqi		50% 死亡时期	lethal dose 50 time	21
50% siwanglyu zhaoshe jiliang		50% 死亡率照射剂量	lethal dose 50; LD 50	22

GREEK LETTERS

α

α celiangji	α 測量計	alpha survey meter	01
α dianli yaliji	α 电离压力計	alpha ionization manometer	02
α-fangshe tongweisu	α 放射同位素	alpha-emitting radioisotope	03
α fangshexing	α 放射性	alpha radioactivity; alpha-ray activity; alpha activity	04
α-fangshexing he	α 放射性核	alpha-radioactive nucleus	05
α-fangshexing huichen	α 放射性灰尘	alpha dust	06
α-fangshexing tongweisu	α 放射性同位素	alpha-ray isotope	07
α-fangshexing yangpin	α 放射性样品	alpha-active sample	08
α-fangshexing zhanwu celiangji	α 放射性沾污測量計	alpha-contamination meter	09
α-fangshexingd	α 放射性的	alpha-radioactive; alpha-active	10
α fushe	α 輻射	alpha radiation; alpha rays; alpha-particle emission	11
α-fushe feiwu	α 輻射廢物	alpha-emitting waste	12
α-fushe nengji	α 輻射能級	alpha-emitting level	13
α-fushe qiangdu	α 輻射強度	alpha-emitting level	14
α fushe tance	α 輻射探測	alpha detection	15
α-fushed	α 輻射的	alpha-emitting	16
α fusheti	α 輻射体	alpha radiator; alpha emitter; alpha-ray emitter	17
α fusheyuan	α 輻射源	alpha radiator	18
α-fuzhao weixianxing	α 輻照危險性	alpha hazard	19
α he β shuaibian jilyu bi	α 和 β 衰变几率比	alpha-to-beta ratio	20
α he β shuaibian qiangdu bi	α 和 β 衰变强度比	alpha-to-beta ratio	21
α jiliangji	α 剂量計	alpha monitor	22
α-jishuguan ping	α 計数管坪	alpha plateau	23
α lizi	α 粒子	alpha particle; alpha; helion	24
α-lizi dianli yaliji	α 粒子电离压力計	alphatron	25
α lizi fushe	α 粒子輻射	alpha-particle emission	26
α-lizi fusheti	α 粒子輻射体	alpha radiator	27
α-lizi he	α 粒子核	alpha-particle nucleus	28
α lizi jishu	α 粒子計数	alpha counting	29
α-lizi jishuguan	α 粒子計数管	alpha counter; alpha-ray counter	30
α-lizi jiehe'neng	α 粒子結合能	alpha-particle binding energy	31



$\alpha$ -lizi jingji	$\alpha$ 粒子徑跡	alpha track	01
$\alpha$ -lizi maichong fenxi	$\alpha$ 粒子脉冲分析	alpha-particle pulse analysis	02
$\alpha$ -lizi moxing	$\alpha$ 粒子模型	alpha-particle model	03
$\alpha$ -lizi pu	$\alpha$ 粒子譜	alpha-particle spectrum; alpha spectrum	04
$\alpha$ -lizi shanshuo jishuqi dingbiaoqi	$\alpha$ 粒子閃爍計數器定 標器	alpha scintillation scaler	05
$\alpha$ liziqun	$\alpha$ 粒子群	alpha-particle group	06
$\alpha$ puxue	$\alpha$ 譜學	alpha spectroscopy	07
$\alpha$ puyi	$\alpha$ 譜儀	alpha spectrometer; alpha-ray spectrometer	08
$\alpha$ shexian	$\alpha$ 射綫	alpha ray; alpha radiation	09
$\alpha$ -shexian celiangji	$\alpha$ 射綫測量計	alpha meter	10
$\alpha$ -shexian dianli zuoyong	$\alpha$ 射綫電離作用	$\alpha$ ionization; alpha ionization	11
$\alpha$ -shexian dianlishi	$\alpha$ 射綫電離室	alpha ionization chamber	12
$\alpha$ -shexian fanchang sanshe	$\alpha$ 射綫反常散射	$\alpha$ anomalous scattering; alpha anomalous scattering	13
$\alpha$ shexian fenxi	$\alpha$ 射綫分析	alpha assay	14
$\alpha$ shexian jiaozhun	$\alpha$ 射綫校准	alpha calibration	15
$\alpha$ -shexian lingmindu	$\alpha$ 射綫灵敏度	alpha-ray sensitivity	16
$\alpha$ -shexian nengliang fenxi- qi	$\alpha$ 射綫能量分析器	alpha-energy analyzer	17
$\alpha$ -shexian nengliang sunshi	$\alpha$ 射綫能量損失	$\alpha$ energy loss; alpha energy loss	18
$\alpha$ -shexian pu	$\alpha$ 射綫譜	alpha spectrum; alpha- particle spectrum	19
$\alpha$ -shexian qiangdu celiang	$\alpha$ 射綫強度測量	alpha ray measurement; alpha measurement	20
$\alpha$ shexian sanshe	$\alpha$ 射綫散射	$\alpha$ scattering; alpha scattering	21
$\alpha$ -shexian shecheng	$\alpha$ 射綫射程	$\alpha$ range; alpha range	22
$\alpha$ shexian xishou	$\alpha$ 射綫吸收	alpha absorption	23
$\alpha$ -shexian xishouqi	$\alpha$ 射綫吸收器	alpha absorber	24
$\alpha$ -shexian yunxu jiliang	$\alpha$ 射綫允許劑量	alpha tolerance	25
$\alpha$ -shexian zufen	$\alpha$ 射綫組分	alpha-ray component	26
$\alpha$ shuaibian	$\alpha$ 衰變	alpha decay; alpha disintegration	27
$\alpha$ -shuaibian jilyu yu fuhuo zhongzi shi liebian jilyu bi	$\alpha$ 衰變几率与俘获中子 时裂变几率比	alpha-to-neutron fission ratio	28
$\alpha$ -shuaibian nengliang	$\alpha$ 衰變能量	alpha disintegration energy	29
$\alpha$ -shuaibian yanchi xishu	$\alpha$ 衰變延迟系数	alpha-decay hindrance factor	30

$\alpha$ -shuibian zhouqi	$\alpha$ 蜕变周期	alpha-decay period	01
$\alpha$ -xi	$\alpha$ 系	alpha branch; alpha branching	02
$\alpha$ -xiang	$\alpha$ 相	alpha phase	03
$\alpha$ -you	$\alpha$ 鈾	alpha uranium	04
$\alpha$ -zhi	$\alpha$ 支	alpha branch; alpha branching	05
" $\alpha$ " zhi celiang	" $\alpha$ " 值测量	alpha measurement	06
$\alpha$ zhidian	$\alpha$ 质点	$\alpha$ particle; alpha particle; helion	07
$\alpha$ -zhidian qili	$\alpha$ 质点歧离	straggling of $\alpha$ particles	08
$\alpha$ -zhidian shecheng	$\alpha$ 质点射程	range of $\alpha$ particles	09
$\alpha$ - $\beta$ xiang zhuanbian	$\alpha$ - $\beta$ 相转变	alpha-beta phase transition; alpha-beta transition	10
$\alpha$ - $\gamma$ chonghe jishu	$\alpha$ - $\gamma$ 重合计数	alpha-gamma coincidence counting	11
<b><math>\beta</math></b>			
$\beta$ bendi	$\beta$ 本底	beta background	12
$\beta$ -buwending tongweisu	$\beta$ 不稳定同位素	beta-unstable isotope	13
$\beta$ -buwending yuansu	$\beta$ 不稳定元素	beta-labile element	14
$\beta$ celiangji	$\beta$ 测量计	beta survey meter; beta gauge	15
$\beta$ fangshexing	$\beta$ 放射性	beta radioactivity; beta-ray activity; beta activity	16
$\beta$ fangshexing ceding	$\beta$ 放射性测定	beta determination	17
$\beta$ fangshexing jinghua	$\beta$ 放射性净化	beta decontamination	18
$\beta$ -fangshexing tongweisu	$\beta$ 放射性同位素	beta-ray isotope	19
$\beta$ -fangshexing wuzhi	$\beta$ 放射性物质	beta-radioactive substance	20
$\beta$ -fangshexing wuzhi jinghua xishu	$\beta$ 放射性物质净化系数	beta decontamination factor	21
$\beta$ -fangshexing yangpin	$\beta$ 放射性样品	beta-active sample	22
$\beta$ -fangshexingd	$\beta$ 放射性的	beta-active	23
$\beta$ fushe	$\beta$ 辐射	beta radiation; beta rays; beta-particle emission	24
$\beta$ -fushe qiangdu	$\beta$ 辐射强度	beta power	25
$\beta$ -fushed	$\beta$ 辐射的	beta-emitting	26
$\beta$ fusheti	$\beta$ 辐射体	beta radiator; beta emitter; beta-ray emitter; beta-radioactive substance	27
$\beta$ fusheyuan	$\beta$ 辐射源	beta radiator	28
$\beta$ he $\gamma$ fushe qiangdu	$\beta$ 和 $\gamma$ 辐射强度	beta-gamma power	29
$\beta$ houduji	$\beta$ 厚度计	beta thickness gauge	30
$\beta$ jiliang ceding	$\beta$ 剂量测定	beta ray monitoring; beta monitoring	31

$\beta$ jiliang jiancha	$\beta$ 剂量检查	beta ray monitoring; beta monitoring	01
$\beta$ jishuguan	$\beta$ 计数管	beta counter; beta-ray counter	02
$\beta$ lizi	$\beta$ 粒子	beta particle; beta-decay electron; disintegration electron	03
$\beta$ lizi fushe	$\beta$ 粒子辐射	beta-particle emission	04
$\beta$ -lizi fusheti	$\beta$ 粒子辐射体	beta radiator	05
$\beta$ lizi ganshengd lunqin fushe	$\beta$ 粒子感生的伦琴辐射	beta-ray excited x-rays	06
$\beta$ lizi jishu	$\beta$ 粒子计数	beta counting	07
$\beta$ -lizi jishuguan	$\beta$ 粒子计数管	beta counter; beta-ray counter	08
$\beta$ -lizi maichong fudu	$\beta$ 粒子脉冲幅度	beta pulse height	09
$\beta$ -lizi pu	$\beta$ 粒子谱	beta spectrum; beta-ray spectrum	10
$\beta$ lizi tong $\gamma$ liangzi fuhe pu	$\beta$ 粒子同 $\gamma$ 量子符合谱	gamma-coincident beta spectrum	11
$\beta$ lizi zhaoshe	$\beta$ 粒子照射	beta exposure	12
$\beta$ -pu jixianneng	$\beta$ 谱界限能	beta endpoint energy	13
$\beta$ puxue	$\beta$ 谱学	beta spectroscopy	14
$\beta$ puyi	$\beta$ 谱仪	beta spectrometer; beta-ray spectrometer	15
$\beta$ quanguangpu	$\beta$ 全光谱	gross beta spectrum	16
$\beta$ shexian	$\beta$ 射线	beta radiation; $\beta$ ray; beta ray	17
$\beta$ -shexian bendi	$\beta$ 射线本底	beta background	18
$\beta$ -shexian dianlishi	$\beta$ 射线电离室	beta ionization chamber	19
$\beta$ -shexian futieqi	$\beta$ 射线敷贴器	beta-ray applicator; beta applicator	20
$\beta$ -shexian pu	$\beta$ 射线谱	beta-ray spectrum; $\beta$ spectrum; beta spectrum	21
$\beta$ -shexian qiangdu celiang	$\beta$ 射线强度测量	beta ray measurement	22
$\beta$ shexian xishou	$\beta$ 射线吸收	beta absorption	23
$\beta$ -shexian xishouqi	$\beta$ 射线吸收器	beta absorber	24
$\beta$ -shexian yunxu jiliang	$\beta$ 射线允许剂量	beta tolerance	25
$\beta$ shepuyi	$\beta$ 摄谱仪	electron spectrograph	26
$\beta$ shouming	$\beta$ 寿命	$\beta$ lifetime; beta lifetime	27
$\beta$ shuaibian	$\beta$ 衰变	beta decay; beta disintegration; beta transformation	28
$\beta$ shuaibian nengliang	$\beta$ 衰变能量	beta disintegration energy	29

$\beta$ shuibian	$\beta$ 蜕变	beta transformation	01
$\beta$ -tie	$\beta$ 铁	$\beta$ iron; beta iron	02
$\beta$ -wending tongweisu	$\beta$ 稳定同位素	beta-stable isotope	03
$\beta$ -wending yuansu	$\beta$ 稳定元素	beta-stable element	04
$\beta$ wendingxing	$\beta$ 稳定性	beta stability	05
$\beta$ -xiang	$\beta$ 相	beta phase	06
$\beta$ xianghu zuoyong	$\beta$ 相互作用	beta interaction; beta-decay interaction	07
$\beta$ xieguigaiyoukuang	$\beta$ 斜硅钙铀矿	beta uranotile	08
$\beta$ -you	$\beta$ 铀	beta uranium	09
$\beta$ yueqian	$\beta$ 跃迁	beta transition; beta transformation	10
$\beta$ zhidian	$\beta$ 质点	$\beta$ particle; beta particle	11
$\beta$ -zhidian chuantoulyu	$\beta$ 质点穿透率	beta penetration	12
$\beta$ -zhidian maichong fudu	$\beta$ 质点脉冲幅度	beta pulse height	13
$\beta$ - $\gamma$ chonghe jishu	$\beta$ - $\gamma$ 重合计数	beta-gamma coincidence counting	14
$\beta$ - $\gamma$ jiliang ceding	$\beta$ - $\gamma$ 剂量测定	beta-gamma monitoring	15
$\beta$ - $\gamma$ jiliang jiancha	$\beta$ - $\gamma$ 剂量检查	beta-gamma monitoring	16
$\gamma$			
$\gamma$ bendi	$\gamma$ 本底	gamma background	17
$\gamma$ -buchang jishuguan	$\gamma$ 补偿计数管	gamma-compensated counter	18
$\gamma$ celiangji	$\gamma$ 测量计	gamma gauge; gamma-ray gauge	19
$\gamma$ fangshexing	$\gamma$ 放射性	gamma activity; gamma-ray activity	20
$\gamma$ -fangshexing wuzhi zhan-ran	$\gamma$ 放射性物质沾染	gamma contamination	21
$\gamma$ -fangshexing yangpin	$\gamma$ 放射性样品	gamma-active sample	22
$\gamma$ -fangshexingd	$\gamma$ 放射性的	gamma-active	23
$\gamma$ fushe	$\gamma$ 辐射	$\gamma$ radiation; gamma radiation; gamma emission; gamma-ray emission; gamma rays; nuclear gamma rays; gammas	24
$\gamma$ -fushe buchang dianlishi	$\gamma$ 辐射补偿电离室	gamma-compensated ionization chamber; gamma-bucking ionization chamber	25
$\gamma$ -fushe dianlishi	$\gamma$ 辐射电离室	gamma ionization chamber	26
$\gamma$ -fushe fashe	$\gamma$ 辐射发射	gamma escape	27
$\gamma$ -fushe fuhuo liaofa	$\gamma$ 辐射俘获疗法	neutron-capture therapy	28
$\gamma$ -fushe jihuod	$\gamma$ 辐射激活的	gamma-activated	29
$\gamma$ -fushe jiliang cedingfa	$\gamma$ 辐射剂量测定法	gamma-ray dosimetry	30

γ-fushe junyunxing	γ 辐射均匀性	homogeneity of gamma radiation	01
γ-fushe lingmindu	γ 辐射灵敏度	gamma-radiation sensitivity	02
γ-fushe louxie	γ 辐射漏洩	gamma escape	03
γ-fushe nengliang	γ 辐射能量	gamma energy; gamma decay energy	04
γ-fushe pingbi	γ 辐射屏蔽	gamma shielding	05
γ-fushe qiangdu cedingshi	γ 辐射强度测定室	gamma-measuring cell	06
γ-fushe shuchu	γ 辐射输出	gamma-ray output	07
γ-fushe shunshi qiangdu celiangyi	γ 辐射瞬时强度测量仪	instantaneous roentgen ratemeter	08
γ-fushe tongweisu	γ 辐射同位素	gamma-emitting isotope	09
γ-fushe yinqid	γ 辐射引起的	gamma-induced; gamma-initiated	10
γ fushechang	γ 辐射场	gamma field	11
γ-fushed	γ 辐射的	gamma-emitting	12
γ fusheshi	γ 辐射室	gamma camera	13
γ fusheti	γ 辐射体	gamma radiator; gamma emitter; gamma-ray emitter; photon emitter	14
γ fusheyuan	γ 辐射源	gamma radiator	15
γ-fuzhao weixianxing	γ 辐照危险性	gamma hazard	16
γ-fuzhao zhuangzhi	γ 辐照装置	gamma-irradiation facility; gamma facility	17
γ guangduji	γ 光度计	gamma photometer	18
γ guangduxue	γ 光度学	gamma photometry	19
γ guangpu	γ 光谱	gamma spectrum; gamma-ray spectrum	20
γ guangzi	γ 光子	gamma-ray photon	21
γ-jiliang cedingfa	γ 剂量测定法	gamma-ray dosimetry	22
γ jiliangji	γ 剂量计	gamma-ray dosimeter; gamma-ray meter; "Cutie-Pie"	23
γ jishuguan	γ 计数管	gamma counter; gamma-ray counter; gamma-radiation counter	24
γ jiemian	γ 截面	gamma cross section	25
γ kuandu	γ 宽度	gamma width	26
γ liangzi	γ 量子	gamma ray; gamma	27
γ-liangzi fashe	γ 量子发射	gamma release	28
γ-liangzi fangguang	γ 量子放光	deexcitation by gamma emission	29
γ-liangzi jishu	γ 量子计数	gamma counting	30

Y-liangzi jishuguan	Y 量子計數管	gamma counter; gamma-ray counter; gamma-radiation counter; gamma-counting apparatus	01
Y-liangzi nengliang	Y 量子能量	gamma quantum energy	02
Y-liangzi xianghu zuoyong jiemian	Y 量子相互作用截面	gamma cross section	03
Y-liangzi yinqid fanying	Y 量子引起的反应	gamma-induced reaction	04
Y-liangzi zuoyong xia liebian	Y 量子作用下裂变	gamma fission	05
Y nengpuxue	Y 能谱学	gamma spectroscopy	06
Y puxue	Y 谱学	gamma spectroscopy	07
Y puyi	Y 谱仪	gamma spectrometer; gamma-ray spectrometer	08
Y shexian	Y 射线	Y ray; gamma ray; gamma radiation	09
Y-shexian Ba-shi shajun	Y 射线巴氏杀菌	gamma-ray pasteurization	10
Y-shexian bendi	Y 射线本底	gamma background	11
Y-shexian cejing	Y 射线测井	gamma-ray well logging; gamma-ray drill hole logging	12
Y-shexian celiangji	Y 射线测量计	gamma-ray meter	13
Y-shexian chane	Y 射线产额	gamma-ray output	14
Y-shexian fashe gongzhen	Y 射线发射共振	gamma-ray resonance	15
Y-shexian fanghuping	Y 射线防护屏	gamma shield	16
Y-shexian fuzhao	Y 射线辐照	gamma-ray exposure	17
Y-shexian guolyu	Y 射线过滤	filtering of Y-rays	18
Y-shexian huohua	Y 射线活化	gamma activation	19
Y-shexian jilian fushe	Y 射线级联辐射	gamma-ray cascading	20
Y-shexian jiliangji	Y 射线剂量计	gamma-ray dosimeter	21
Y-shexian jianbie	Y 射线鉴别	gamma discrimination	22
Y-shexian jiaozhun	Y 射线校准	gamma calibration	23
Y-shexian liangzi	Y 射线量子	gamma-ray quantum; gamma-ray photon	24
Y-shexian lingmin tanceqi	Y 射线灵敏探测器	gamma-sensitive detector	25
Y-shexian liu	Y 射线流	gamma current	26
Y-shexian nengliangqu	Y 射线能量区	range of gamma-ray energy	27
Y-shexian pu	Y 射线谱	gamma-ray spectrum; gamma spectrum	28
Y-shexian qiangdu	Y 射线强度	gamma intensity	29
Y-shexian qiangdu cedingqi	Y 射线强度测定器	gamma-ray actinometer	30
Y-shexian qiangdu jiantui	Y 射线强度减退	gamma decay	31

Y-shexian ouajun	Y 射线示踪	gamma-ray sterilization	01
Y-shexian shenbu zhiliao	Y 射线束	gamma-ray teletherapy	02
Y-shexian shu	Y 射线束引出管	gamma-ray beam; gamma beam	03
Y-shexian shu yinchuguan	Y 射线深部治疗	gamma-beam tube	04
Y-shexian tongliang	Y 射线通量	gamma flux	05
Y-shexian xishou	Y 射线吸收	gamma absorption	06
Y-shexian xishou ceding	Y 射线吸收测定	gamma absorptiometry	07
Y-shexian xishou celiang-xue	Y 射线吸收测量学	gamma absorptiometry	08
Y-shexian xishouqi	Y 射线吸收器	gamma absorber	09
Y-shexian xianghu zuoyong	Y 射线相互作用	gamma-ray interaction	10
Y-shexian xiuzheng	Y 射线修正	gamma correction	11
Y-shexian yinqid dianli	Y 射线引起的电离	gamma-induced ionization	12
Y-shexian yuan	Y 射线源	gamma-ray projector	13
Y-shexian yunxu jiliang	Y 射线允许剂量	gamma tolerance	14
Y-shexian zhaosheshi	Y 射线照射室	gamma exposure chamber	15
Y-shexian zhaoxiang yuan	Y 射线照相源	gamma-ray projector	16
Y-shexian zhaoxiangshu	Y 射线照相术	gamma-ray radiography; gamma radiography	17
Y-shexian zhenkongshi	Y 射线针孔室	gamma-ray pinhole camera	18
Y shepuyi	Y 谱仪	gamma spectrograph; gamma-ray spectrograph	19
Y-shichud	Y 释出的	gamma-extruded	20
Y tongzhiyi'nengsu	Y 同质异能素	gamma isomer	21
Y-xian	Y 线	gamma peak; gamma-ray peak	22
Y-xian bansheng shuaibian	Y 线伴生衰变	radiative decay	23
Y-xiang	Y 相	gamma phase	24
Y-xiang zhong jichud	Y 相中挤出的	gamma-extruded	25
Y yingguangjing	Y 荧光镜	gamma-ray fluoroscope	26
Y-you	Y 铀	gamma uranium	27
Y yueqian	Y 跃迁	gamma transition; radiative transition; deexcitation by gamma emission	28
Y yueqian jingzheng	Y 跃迁竞争	gamma-gamma competition	29
Y zhaoshe	Y 照射	gamma irradiation	30
Y zhaoxiang zhuangzhi	Y 照相装置	gamma-graph	31
Y zhaoxiangshu	Y 照相术	gamma-graphy	32
Y-Y chonghe jishu	Y-Y 重合计数	gamma-gamma coincidence counting	33

$\gamma$ - $\gamma$ jiaoguanlian	$\gamma$ - $\gamma$ 角关系	gamma-gamma angular correlation	01
$\gamma$ - $\gamma$ jingzheng	$\gamma$ - $\gamma$ 竞争	gamma-gamma competition	02
$\delta$			
$\delta$ dianzi	$\delta$ 电子	knock-on electron	03
$\delta$ hanshu	$\delta$ 函数	delta function	04
$\delta$ hejin	$\delta$ 合金	delta metal	05
$\delta$ -ji	$\delta$ 齐	delta metal	06
$\delta$ lizi	$\delta$ 粒子	delta ray; knock-on	07
$\delta$ -lizi xingcheng guocheng	$\delta$ 粒子形成过程	knock-on process; knock-on effect	08
$\delta$ shexian	$\delta$ 射线	delta ray	09
$\lambda$			
$\lambda$ -dian	$\lambda$ 点	lambda point	10
$\mu$			
$\mu$ guangjiezi	$\mu$ 光介子	photomuon	11
$\mu$ jieyuanzi	$\mu$ 介原子	mu-mesonic atom; mu-mesic atom	12
$\mu$ jiezi	$\mu$ 介子	mu meson; muon; "American meson"	13
$\mu$ -jiezi ou	$\mu$ 介子偶	mu pair	14
$\mu$ -jiezi shu	$\mu$ 介子束	muon beam	15
$\mu$ -jiezi yuanshi lizi	$\mu$ 介子原始粒子	ancestor of mu particle	16
$\mu$ -jiezid	$\mu$ 介子的	muonic	17
$\mu$ jiezisu	$\mu$ 介子素	muonium	18
$\pi$			
$\pi$ dianwangluo	$\pi$ 电网络	$\pi$ -network; pi network	19
$\pi$ dianzi	$\pi$ 电子	$\pi$ -electron; pi electron	20
$\pi$ -duan	$\pi$ 段	$\pi$ -section; pi section	21
$\pi$ guangjiezi	$\pi$ 光介子	photopion	22
$\pi$ -jie	$\pi$ 节	$\pi$ -section; pi section	23
$\pi$ jieyuanzi	$\pi$ 介原子	pi-mesonic atom; pi-mesic atom	24
$\pi$ jiezi	$\pi$ 介子	pi meson; pion; British meson	25
$\pi$ jiezi bei daohe aanshe	$\pi$ 介子被氘核散射	pion-deuteron scattering	26
$\pi$ jiezi bei hezi sanshe	$\pi$ 介子被核子散射	pion-nucleon scattering	27
$\pi$ jiezi bei qing sanshe	$\pi$ 介子被氘散射	pion-hydrogen scattering	28
$\pi$ jiezi bei zhizi sanshe	$\pi$ 介子被质子散射	pion-proton scattering	29



$\pi$ jiezi duoge shengcheng	$\pi$ 介子多个生成	multiple pion production	01
$\pi$ -jiezi sanshe	$\pi$ 介子散射	pion scattering	02
$\pi$ -jiezi shu	$\pi$ 介子束	pion beam	03
$\pi$ jiezi - dahe sanshe	$\pi$ 介子 - 氘核散射	pion-deuteron scattering	04
$\pi$ jiezi - hezi sanshe	$\pi$ 介子 - 核子散射	pion-nucleon scattering	05
$\pi$ jiezi - qinghe sanshe	$\pi$ 介子 - 氢核散射	pion-hydrogen scattering	06
$\pi$ jiezi - zhizi sanshe	$\pi$ 介子 - 质子散射	pion-proton scattering	07
$\pi$ pingmian	$\pi$ 平面	$\pi$ -plane; pi plane	08
$\pi$ -xia	$\pi$ 罅	$\pi$ -crevice; pi crevice	09
$\rho$ jiezi	$\rho$ 介子	rho meson	10
$\sigma$ jiezi	$\sigma$ 介子	sigma meson	11

┐ -xing qianwangjing

┐ 形 潜 望 镜

saddle periscope

01

山 -xing tiexin

山 形 铁 心

EI core

02

# INDEX

001-01	0000/7193/3069/4809	003-04	1344/0356/0495/6852
001-02	0000/3634/1142/2422/4104/0681/ 0143/4790	003-05	1344/0356/6647/6956/5944/4999
001-03	0000/3634/1142/2422/4104/0337/ 4790	003-06	1344/0356/6080/0271
001-04	0000/3634/0260/2422/4104/0681/ 0143/4790	003-07	1344/0356/4762/2422
001-05	0000/3634/0260/2422/4104/0337/ 4790	003-08	1344/0356/0007/7100/0719/2601
001-06	0000/7352/2397/1129/0892	003-09	1344/0356/0207/5714/3597/0342
001-07	0000/7352/6148/0455/0892	003-10	1344/0356/0936/2422
001-08	0000/0000/7352/2397/1129/0892	003-11	1344/0356/6663/5887
001-09	0000/0000/7352/6148/0455/0892	003-12	1344/0356/2172/4355/3597
001-10	0000/0000/2066/3127	003-13	1344/0356/5944/4999
001-11	0000/0000/2066/1709	003-14	1344/0356/2647
001-12	7093/6296/5101/5028	003-15	1344/0356/2761
001-13	7093/0126/0502/1795/5012/1353/ 1774	003-16	1344/0356/2761/4318/6993
001-14	7093/0126/0502/1795/5012/0250/ 6141	003-17	1344/0356/3597
001-15	7093/0126/0502/1795/5012/2422	003-18	1344/0356/7042
001-16	7093/1015/4717/1795/0626/3810	003-19	1344/0356/3764
001-17	7093/0812/2654/4149	003-20	1344/0356/4149
001-18	7093/2528/7319/1461	003-21	1344/0356/1358
001-19	7093/2448/7319/2542/0575	003-22	1344/0356/1840
001-20	7093/2448/2581/3440/1653/6060	003-23	1344/0559/2422
001-21	7093/5192/2976/1795/2623	003-24	1344/5944/0956
001-22	0000	003-25	7254/7820
001-23	0026/6884	003-26	7254/1748/6752
001-24	0026/1410/3049	003-27	7254/3692/7820
001-25	0026/4762	003-28	2174/1418/2422/6148/4634
001-26	0026/4762/0250/6141	003-29	2174/7378/5887/2514/7035/6693/0427/ 4104/0022/1311
001-27	0026/4762/0337/4790	003-30	2174/0501/3764/3055/1627/2451/7030
001-28	0026/6914	003-31	2174/0519/6245/3676/1122/7309/1709/ 1455/7030
001-29	0026/6914/2397/1410/4762		
002-01	0026/6914/4762	004-01	2174/3583/0022/1311/6639/6852/2699/ 2973
002-02	0026/6914/2469	004-02	2174/2514/7035/1627/0971/4104/0646/ 2019/1840
002-03	0026/2469	004-03	2174/6643/1653/5112/3542
002-04	0026/2469/2397/1410/4762	004-04	2174/6639/6852/1627/0971/0683/2066/ 7240
002-05	0780/2581	004-05	2174/2172/2422/1353/1774/0705/2392
002-06	1002	004-06	2174/0000/1353/1774/4104/0199/3752
002-07	0028	004-07	2174/2975/2455/3127
002-08	1947/6611/3932/2400/2019	004-08	2174/6873
002-09	1947/6849/2432	004-09	2174/6873/2347/4912
002-10	1947/0936/2448/0982/2455/4453/ 1709	004-10	2174/6873/2235/0455/4762/4827
002-11	1947/0936/2448/0982/4762/2422	004-11	2174/2514/0956/2714
002-12	1947/0936/2448/0982/2400/2019	004-12	2174/2514/1693/7022/0495/6852
002-13	0032	004-13	2174/0685/0433/1580
002-14	699A	004-14	2542/1601
002-15	1344/1014/1353/1774	004-15	2542/7193/3177
002-16	1344/1014/1353/0463	004-16	2542/1653
002-17	1344/1014/1420/2514	004-17	2542/6553/1410
002-18	1344/1014/0559/2422	004-18	2542/4767/3583
002-19	1344/1014/6060	004-19	2542/3177
002-20	1344/3916	004-20	2542/3177/0894/7299
002-21	1344/0356/0202/6233/7193/6424/ 2397/1131/0892	004-21	2542/0575
002-22	1344/0356/7028/1049/5944/4999	004-22	2542/1410/4848
002-23	1344/0356/2252/7333	004-23	2542/6018/1034
002-24	1344/0356/6389/5259/3954/0646/ 2019/1018	004-24	2542/4848
002-25	1344/0356/2451/6424	004-25	2542/4848/0342/6225
002-26	1344/0356/7089/6233/4619/6670	004-26	2542/4630
002-27	1344/0356/7089/6233/0932/6424	004-27	2542/1758/2584/1131/0237
		004-28	0425/0342/2694
		004-29	0425/6975
		004-30	0425/6631/6975
		004-31	0425/4848/0008/4489/1353/1840
003-01	1344/0356/1562/4453	005-01	5837/1748/0553/0678/3670
003-02	1344/0356/6016/4453	005-02	5837/1748/0956
003-03	1344/0356/0415/0149/1748/3692	005-03	1159/2609/3189/1075/1422/5481/0448/ 3184/2448/6665/4453

005-04 1159/2609/3189/1075/1422/5481/  
0448/3184/2448/2400/2019  
005-05 1159/4717/0502/0892  
005-06 1159/3044/7555  
005-07 1159/2448/3676  
005-08 1159/2094/1789/3883  
005-09 1159/3306/1353/1774

006-01 0000/7193/3069/4809  
006-02 0000/7352/2397/1129/0892  
006-03 0000/7352/6148/0455/0892  
006-04 0000/0000/6616/4848  
006-05 0000/0000/2575/4848  
006-06 0360/6850/4848  
006-07 0360/2817  
006-08 0360/2817/6553/1410  
006-09 0360/2817/4619  
006-10 0360/7240/7555  
006-11 0360/8638/0553/0005/6914  
006-12 0360/7126  
006-13 0360/7126/1331/6141  
006-14 1572  
006-15 1572/0220/3206/5943/0326/0892  
006-16 1572/0220/5192/0678/6855  
006-17 1572/5101/2581/4099/0342/3344  
006-18 1572/5101/2608/0361/1709  
006-19 1572/1422/2608/4762  
006-20 1572/0344/1170/2773/2400/2019  
006-21 1572/0344/1170/2773/1655/1422/  
5417/2182/4155  
006-22 1572/1044/1133/3210/3336/  
(5423/0130/3676/3769/1311/1709/  
3210/3336)  
006-23 1572/3676/0441/3676/0500  
006-24 6867  
006-25 7249  
006-26 7249/2589/2400/7240/4480  
006-27 7249/2624  
006-28 7249/0639/2422  
006-29 7249/6000/1646  
006-30 7249/4104/7035/2451/7193/1090

007-01 7249/4104/6034/1390  
007-02 7249/7193/2817  
007-03 7249/7193/3177  
007-04 7249/7193/0528/6239/0553  
007-05 7249/2702  
007-06 7249/5449/6553/1410  
007-07 7249/3810/6158  
007-08 7249/4721/1311  
007-09 7249/1152  
007-10 7249/4798/5165/3810/6158  
007-11 7249/0626/1311  
007-12 7249/2388/2665  
007-13 7249/1311  
007-14 7249/1311/7193/3177/9115/0394  
007-15 4101/0894/7299  
007-16 4101/3589  
007-17 4101/3589/3564/2494  
007-18 4101/3589/3597  
007-19 4101/3589/4996  
007-20 4101/0342  
007-21 4101/0342/0433/6043  
007-22 4101/3583  
007-23 4101/514D  
007-24 4101/7208  
007-25 4102/0433/3306/1653/2871  
007-26 4102/0433/3306/1653/6060  
007-27 4102/0433/6137/1567

007-28 4102/0433/1653  
007-29 4102/0433/3764/4161/1417/0433  
1580/6852  
007-30 4102/0433/0037/4102/2702/3595/2436  
007-31 4102/0433/0037/4102/0705/2392/7555  
007-32 4102/2480/7881/5933/6239/3934/3670  
007-33 2672/3676/1789/3883

008-01 2369  
008-02 2369/0520  
008-03 2369/0520/2235/0455/2761  
008-04 2369/0520/7037/7024  
008-05 2369/0520/4176/4500/4619  
008-06 2369/0520/3134  
008-07 2369/0520/3127  
008-08 2369/0520/6060  
008-09 2369/1607  
008-10 2369/6544  
008-11 2369/4848/4176/4500/4619  
008-12 2369/4848/4619  
008-13 2157/5101/0220/1461  
008-14 2647/2817/7193/3069/4809  
008-15 2647/2817/7193/1418  
008-16 2647/2817/7193/3177  
008-17 2647/2817/7193/6424  
008-18 2647/2817/7193/0528  
008-19 2647/2817/7193/0143  
008-20 2647/2817/7193/1090  
008-21 2647/2817/7193/7091  
008-22 2647/2817/2914/3134  
008-23 2647/2817/2419/3177  
008-24 2647/2817/7091/2123  
008-25 2647/5480/6914/4349  
008-26 2647/6884/6914/4349  
008-27 2647/4828/7193/1369  
008-28 2647/2400/3764  
008-29 2647/2694  
008-30 2647/2694/7193/1369  
008-31 2647/3692/0646/2019/1018  
008-32 2647/3692/6847/3583/0337/0115/0646/  
2019/1018

009-01 2647/3692/6847/3583/4809/0115  
009-02 2647/3692/3293  
009-03 0584/0074/2255/2601  
009-04 0584/5507/0007/2601  
009-05 0584/2226/0427/2601  
009-06 0584/6678/6415/4418/2347/4912  
009-07 0584/0000/4551/2234/3127  
009-08 0584/0000/4551/2234/3127  
009-09 0584/3134/2419/3177/0892  
009-10 0584/3134/3651  
009-11 0584/3134/0575  
009-12 0584/2412/7030/1420/1358  
009-13 0584/1418/7555  
009-14 0584/1418/7555/2533/7555  
009-15 0584/1353/6852/0433/2649  
009-16 0584/1353/6852/3127  
009-17 0584/1653  
009-18 0584/1417/4468  
009-19 0584/1417/2422/2871/1553  
009-20 0584/1417/2422/5905/6239/2575/4848  
009-21 0584/1417/2422/1654/2871/0956  
009-22 0584/1417/2422/1654/2871/4786  
009-23 0584/1562/0617/6016/2875/5944/0271  
4104/0646/2019/1018  
009-24 0584/1562/0617/1840/2914/2686  
009-25 0584/2817/6943  
009-26 0584/0495/6852/3564/1410

009-27	0584/6037	011-24	0133/7151
009-28	0584/4634/696A/5847	011-25	0133/7151/0433/5933/4104/0000/6553/1410/5174/6852
009-29	0584/4634/4848/0946	011-26	0133/7151/0199/3752/4104/6553/1410
009-30	0584/2066/3177	011-27	0133/7151/2702/0433/5933/4104/6553/1410
009-31	0584/4842/7526/7070/4762/1709	011-28	0133/7151/5933/6239/0000/6553/1410
010-01	0584/4842/7526/6347/6852/0361/1709	011-29	0133/7151/4615/4569
010-02	0584/6975/2702	011-30	0133/7151/0000/6553/1410/4104/5905/6239
010-03	0584/4500/7035	011-31	0133/4848
010-04	0584/1401/1653	011-32	2142/0678/0892
010-05	0584/2425/4787/2422	012-01	3904/6168/0428/2422
010-06	0584/3018/7299	012-02	2761
010-07	0584/5218/5180/8637/6808/7089/6233/1461	012-03	2761/0278/0520/2623/2845
010-08	0584/3583/1395/7526/1358	012-04	2761/0278/5020/5828/2731
010-09	0584/1369/4480	012-05	2761/2623/2750/2252/0354
010-10	0584/1108/2601	012-06	2761/2864
010-11	0584/5905/3253/1461/0624/1653	012-07	2761/2252/1654
010-12	0584/5905/2601	012-08	2761/4104/7035/2957/2251/0520
010-13	0584/7555/4480	012-09	2761/4104/1456/5599/0155/3938
010-14	0584/6631/3400/1653	012-10	2761/4104/0135/7022/0892
010-15	0584/6631/3400/1840	012-11	2761/4104/0649/1456/0155/3938
010-16	0584/6631/2494/5944/4999	012-12	2761/4104/2251/0427
010-17	0584/6631/2494/1653	012-13	2761/4104/2236/0520/0278/5020/5944/4999
010-18	0584/6631/2494/7555	012-14	2761/4104/0143/4999
010-19	0584/6631/2494/7555/0243/3830/1410/4848/3564/4161	012-15	2761/4104/0007/5507
010-20	0584/6631/2494/1840	012-16	2761/4104/5887/4453
010-21	0584/6631/5229	012-17	2761/4104/4809/0115
010-22	0584/3205/6892	012-18	2761/4619/6670
010-23	0584/3205/6892/6975	012-19	2761/2235/0455/0646/2019/1018
010-24	0584/2477/7098	012-20	2761/2631/0646/2019/1018
010-25	0584/2477/7098/1627/7240/0646/2019/1018	012-21	2761/2121/0007/2623/2845
010-26	0584/0705/2392/0624/1653	012-22	2761/0143/4999/1353/0143/0892
010-27	0584/0705/2392/1461	012-23	2761/0143/4999/2172/4355
010-28	0584/0705/2392/1461/0524/1653/3261/6852/6060	012-24	2761/0143/4999/2172/4355/0892
010-29	0584/0465/5933/3177	012-25	2761/1748/3177
010-30	0584/6674/2235	012-26	2761/0992/6847/3583/0337/0115
010-31	0584/7299	012-27	2761/4448/0520
010-32	0584/7299/7299/7132	012-28	2761/4448/0520/2172/4355/0892
011-01	0584/5593	012-29	2761/2694/2706
011-02	0584/1758	012-30	2761/6519/7035/6415
011-03	0584/1758/0575	012-31	2761/4809
011-04	0584/1758/6923	012-32	4319/6671
011-05	0584/0955/6510/6670	013-01	0545/6986/1120/8199/4104/6914
011-06	0584/0955/1748/0000/2378/6225/0308	013-02	0545/6419
011-07	0584/2419/2422	013-03	0545/5231
011-08	0584/2419/2422/5020/6852/4251	013-04	0545/8199
011-09	0584/2419/2422/6037/5020/6852	013-05	0545/4122
011-10	0584/2419/2422/0237/5261/2467	013-06	0545/4848
011-11	0584/0237/0624/1653	013-07	0545/5944/1709/0520/0500/0646/2019/1018
011-12	0584/0237/1461	013-08	0545/5944/1079/0520/0500/5944/4999
011-13	0584/5268/0730/2514/2601	013-09	5631/7089/6233/1456/5599
011-14	0584/0719/2601	013-10	5631/7249/2575/4848
011-15	0584/0719/2601/1601	013-11	5631/1084/7193/4418/1358
011-16	0584/6519	013-12	5631/1084/6060/2422/4619
011-17	0584/2521/1123/1567/3976	013-13	5631/7399/1709/0646/2019/1018
011-18	0133/3932/4349/3670	013-14	5631/1461/4583/4418/1311/7555
011-19	0133/3932/4721/1311/6068/6922/3127	013-15	5631/1461/6665/3459/0892
011-20	0133/3932/4721/1311/6068/6922/0892	013-16	5631/4514/5229/6060/2422/4619
011-21	0133/3932/1792/4721/6553/1410	013-17	5631/1601/2254/5116/0892
011-22	0133/3932/0337/4790	013-18	5631/0553/7022/1653
011-23	0133/3932/0000/6553/1410/0199/3752	013-19	5631/5229
		013-20	5631/5229/1418/3583/4762/2422
		013-21	5631/5229/6665/3459/0892
		013-22	5631/5229/3306/1567
		013-23	5631/5229/3306/1653/0007/7100

013-24	5631/5229/0705/2392/0495	015-22	2552/7216/2514/7035
013-25	5631/5229/6347/6852/0278/6677/4762/2422	015-23	3615/0654
013-26	5631/5229/1709/3086/0553/0892	015-24	3615/4099/2514/7035
013-27	5631/3651/2397/1410/1840/6060/2422	015-25	3615/6576
013-28	5631/6631/6975	015-26	3615/3595
013-29	1405/4258/6519/2110	015-27	3615/3595/3306/1653
013-30	0202/1344/2623/2750/5944/4999	015-28	3615/5116
		015-29	3615/1800/2121/1758/7820
		015-30	3615/3498
014-01	0202/2170/6510/6670/5261/2467/4104/2414/1410/3134	016-01	3615/3498/4662/1410
014-02	0202/2170/5933/6239/3934/3670	016-02	3615/3498/0646/2019
014-03	0202/2170/5933/6239/4295/3651	016-03	3615/3498/5400/0953
014-04	0202/2170/4762/2422	016-04	3615/3498/6852/3583/0892
014-05	0202/2170/1090/0500/5944/4999	016-05	3615/3498/5933/6239/0646/2019
014-06	0202/2170/1034	016-06	3615/3498/5905/6239
014-07	0202/2170/0500	016-07	3615/3498/0604/7145
014-08	0202/1317/4104/0966/2455	016-08	3615/3498/3134
014-09	0202/1317/0055/0001/4102/1131/4104/0433/5933/3934/3670	016-09	3615/3498/7054
014-10	0202/6233/3205/1461	016-10	3615/7201
014-11	0202/6233/2647	016-11	2637/1748/6993/1800
014-12	0202/6233/3883	016-12	0554/2817/0342
014-13	0202/6233/0946	016-13	0554/2817/0342/4845/4848
014-14	0202/6233/3938/7193/7091	016-14	0554/2121/4258
014-15	0202/6233/4996	016-15	6296/5101
014-16	0202/0256	016-16	6296/5101/2392/6114/2623
014-17	0202/0256/0765	016-17	6296/8199/3692/5933/4024
014-18	0202/6037/5903/4355	016-18	6296/0344/0519/5101/1410/4848
014-19	0202/3966/7555/4480	016-19	6296/0344/0519/5101/2400/2019
014-20	0202/1343/0500	016-20	6296/0344/2581/3306/1653/6060
014-21	0202/1343/4762	016-21	6296/1049/5101/0812/0665
014-22	0202/3306	016-22	0271/3938/0202/7145/4848/6424
014-23	0202/7145/4828	016-23	0271/3938/0501/3764
014-24	0202/7145/0563	016-24	0271/3938/0397/0606
014-25	0202/1748/5903/4533	016-25	5154/2529
014-26	0202/4176/1653	016-26	5154/1410
014-27	0202/4176/1840	016-27	0223/0502/0892
014-28	7394/0735/7193/4418/7193/3177	016-28	0223/3764
014-29	7394/0735/7193/3177	016-29	0223/7340
014-30	7394/0735/7193/1090		
014-31	7394/0735/0646/2414/1410	017-01	0223/7340/4453
014-32	7394/0735/2702/1800	017-02	0223/7340/0892
014-33	7394/0735/3172/0553	017-03	0223/2422
		017-04	0223/1090/7193/6424
015-01	7394/0735/5174/6852	017-05	0223/1073
015-02	7394/0735/0575/1008	017-06	0223/1073/2609/7325
015-03	7394/0735/3310/3210	017-07	0223/1073/3810/6158
015-04	7394/0735/5770/6239/6643/3764	017-08	0223/1073/4619
015-05	7394/0735/3306/1653	017-09	0223/1073/4619/7193/2817
015-06	7394/0735/1090/0500	017-10	0223/1073/4619/2232/3261/0892
015-07	7394/0735/1090/1730	017-11	0223/1073/0892/3542/7820
015-08	7394/0735/5544/3086	017-12	0223/1073/0892/6551/0427
015-09	7394/0735/5544/3086/1090/3024	017-13	0223/1073/0892/2232/3261/0892
015-10	7394/0735/0000/0050/5231/7555	017-14	0223/1073/0565
015-11	7394/0735/3058/0050/5231/7555	017-15	5926/7820/3692/2414/1410/7555/2414/1410
015-12	7394/0735/7820	017-16	5926/0433/5933/3934/3670/3115/2676
015-13	7394/0735/1653	017-17	5926/5201/5793/3934/3670/3064/2676
015-14	7394/0735/0500	017-18	5926/2631/4902/0626/1311/2414/1410
015-15	7394/0735/3086	017-19	5926/2092/0427/4104/0626/1311
015-16	7394/0735/0575/4418/1311/5112/7162	017-20	5926/0199/3752/4104/7193/1311
015-17	7394/0735/2514/4104/2397/1410/1840	017-21	5926/0199/3752/4104/4418/1311
015-18	7394/0735/0237	017-22	5926/6575/2345/4104/2702
015-19	1032/6226/7193/6424	017-23	5926/6575/2345/4104/4721/1311
015-20	1032/6226/0207/5714/4630	017-24	5926/6575/2345/4104/0626/1311
015-21	2552/7216	017-25	5926/2345/0427/4721/1311/4104/6510/6670
		017-26	5926/0502/6643/4104/4721/1311
		017-27	5926/4815/4878/7555
		017-28	5926/4275/0975/4104/6943

017-29 5926/4275/0975/4104/5096/6678  
 017-30 5926/0434/2451/4104/4848/2631  
 017-31 5926/3310/6347  
 017-32 5926/0705/2392/1461  
 017-33 5926/0703/1714/4104/3049/7555

018-01 5926/3156/3321/4104/7249  
 018-02 5926/1090/4799/4104/4500/3049  
 018-03 5926/2237/7299  
 018-04 5926/6131/3670  
 018-05 5926/3564/1410/4721/1311/5174/  
 6225  
 018-06 3538/3599/5944/4999  
 018-07 9468  
 018-08 9468/6914/0061/3018  
 018-09 2609/1646/3261/1353  
 018-10 2609/1646/3261/6852  
 018-11 2609/1646/3981/6852/2397/1410/  
 1840  
 018-12 2609/1646/7193/3177  
 018-13 2609/1646/2397/1410/1840  
 018-14 2609/1646/2397/1410/1840/4104/  
 5112/7162  
 018-15 2609/1646/6553/1410  
 018-16 2609/1646/6553/1410/1730/1653  
 018-17 2609/1646/6298/6528  
 018-18 2609/1646/6068/6922  
 018-19 2609/1646/6068/6922/0892  
 018-20 2609/1646/6060/2422  
 018-21 2609/1646/6060/2422/3764  
 018-22 2609/1646/2914/2686/4541  
 018-23 2609/1646/2699/2973/0237  
 018-24 2609/1646/1777/6419  
 018-25 2609/1646/0207/5714  
 018-26 2609/1646/1714/6386/4104/0061/  
 7212  
 018-27 2609/1646/0894/5116  
 018-28 2609/1646/0894/7299  
 018-29 2609/1646/3564/1410  
 018-30 2609/1646/3764  
 018-31 2609/1646/3293

019-01 2609/2845/2455/4453/1709  
 019-02 2609/6500/7193/1369  
 019-03 2609/6500/2812/4155  
 019-04 2609/3932/3597  
 019-05 2609/3932/7193/3069  
 019-06 2609/3932/0342/1653/6060  
 019-07 2609/7555/2817/6419  
 019-08 2609/1840/2455/4453/1709  
 019-09 2609/1090/1378/1653  
 019-10 2609/1758  
 019-11 2609/1767/0428/2422  
 019-12 2609/1767/5174/6852  
 019-13 2609/1767/2514/7035  
 019-14 2609/1767/4247/6852  
 019-15 2609/1767/1792/0433  
 019-16 2609/1767/2182/4155  
 019-17 2609/1767/2182/0520  
 019-18 2609/1767/5261/2467  
 019-19 2609/1767/1034  
 019-20 2609/1767/4104  
 019-21 2609/1767/0237  
 019-22 2609/6347/0342/7193/2533/7555  
 019-23 2609/6347/5331/2533/7555  
 019-24 2609/6347/5331/1840  
 019-25 0058  
 019-26 1514/5933  
 019-27 3119/2076/5088/4104/5174/6852  
 019-28 3119/0705/3055/4619/4104/2973/  
 1090

019-29 3119/4104/1562/0155/5174/0500  
 019-30 3119/1090/0500/0007/7100  
 019-31 3119/1090/0500/0007/7100/1714/6386/  
 4104/0057/2399  
 019-32 7865/4099/1311/7299

020-01 3024/3595/2436/5088/2275  
 020-02 3024/7022/0338  
 020-03 3024/7193/5440  
 020-04 3024/7193/4418  
 020-05 3024/7193/4418/2275/1136  
 020-06 3024/7193/7091  
 020-07 3024/4099/1410  
 020-08 3024/2397/1410/1840  
 020-09 3024/3187/6060  
 020-10 3024/0501/3764  
 020-11 3024/0495/6852  
 020-12 3024/6525/0342/6225  
 020-13 3024/6525/5944/4999  
 020-14 3024/6525/1040  
 020-15 3024/6525/0892  
 020-16 3024/4797/1417/0434/6631/6975  
 020-17 3024/0173/1603/2422  
 020-18 3024/0173/1353/1774  
 020-19 3024/0173/3973/0956/0892  
 020-20 3024/0173/2875/0992  
 020-21 3024/0173/0648/2876/0892  
 020-22 3024/0173/6148/2419  
 020-23 3024/0173/4762/2422  
 020-24 3024/0173/0936/2422  
 020-25 3024/0173/0936/1311  
 020-26 3024/0173/1439  
 020-27 3024/0173/1313  
 020-28 3024/0173/0575  
 020-29 3024/3764/5242  
 020-30 3024/5174  
 020-31 3024/2362  
 020-32 3024/3583  
 020-33 3024/3583/1353/1774  
 020-34 3024/3583/7107/6239

021-01 3024/1369  
 021-02 3024/5331/0495/6852/6060  
 021-03 3024/5331/6060  
 021-04 3024/5331/0892  
 021-05 3024/5116/6060  
 021-06 3024/1758/0342/1653/6060  
 021-07 3024/6850  
 021-08 3024/6850/6060  
 021-09 3024/6850/3910  
 021-10 3024/7091  
 021-11 1764/2974/6850/0678/4104/9115/0394  
 021-12 3968/1159/5646/0127/1422/1353/1774  
 021-13 3968/3676/4720/4773  
 021-14 7028/4619  
 021-15 7028/0678/4318/3985  
 021-16 7028/0678/7193/6424  
 021-17 7028/0678/4619/6670/0355/4809/0115  
 021-18 7028/0678/6616/6424  
 021-19 7028/0678/8199/1461  
 021-20 7028/0678/2575/4848  
 021-21 7028/0678/4762/4827  
 021-22 7028/0678/1789/3883  
 021-23 7028/0678/4762  
 021-24 7028/7162  
 021-25 7028/0656/4551  
 021-26 7028/6424/1789/3883/4762/4827  
 021-27 7028/5847/7193/2873  
 021-28 7028/0946/7193/2873  
 021-29 7028/1049/7193/6424



021-30	7028/1049/2694/2706/4619/6670/4104/1049/1311	023-30	6239/2255/4848
021-31	7028/1049/5944/4999	023-31	6239/2255/1311
021-32	7028/1049/1311/7299		
022-01	7028/6956/4762/4827	024-01	6239/0502/6643/6663/0520
022-02	7028/6956/2631	024-02	6239/6852
022-03	7028/6956/4017	024-03	6239/6852/5096/0678/2397/1129/0892
022-04	7028/1966	024-04	6239/6852/0892
022-05	6940	024-05	6239/6952/0892/5096/0678
022-06	6940/4258/1075/0646/2019/1018	024-06	6239/3177/2623
022-07	6940/5806/4848	024-07	6239/3177/0892
022-08	1084/4099/1410	024-08	6239/3764
022-09	1084/0646/7432	024-09	6239/2422/4809
022-10	1084/0637/3049	024-10	6239/6643
022-11	1084/0006/3115/2676	024-11	6239/6643/0278/0520
022-12	1084/2275/1136	024-12	6239/6643/1653
022-13	1084/2400/2019	024-13	6239/6643/1653/6663/0520
022-14	1084/2400/2019/0208/2973	024-14	6239/1966
022-15	1084/2400/2019/0208/2973/2422	024-15	6239/4848
022-16	1084/1758/0742/2275/1136	024-16	6239/1748
022-17	6699/7193/0892	024-17	6239/1748/0639/2422
022-18	6699/7191/2647	024-18	6239/1748/5400/0953
022-19	6699/7191/0892	024-19	6239/1748/0575/1008
022-20	6699/7191/6859	024-20	6239/1748/2694/2706
022-21	6708/6752/0342/4848	024-21	6239/1748/7555
022-22	6708/7139/2400/2019	024-22	6239/1840
022-23	6708/3954	024-23	6239/1840/0495
022-24	6708/3954/7193/7091	024-24	6239/1090/0892
022-25	6708/3954/5174/6852	024-25	6239/1090/0892/5096/0678
022-26	6708/3954/6643/1653	024-26	6239/3976/2467/0342
022-27	6708/3954/2742/0115	024-27	6239/7091/0892
022-28	6708/3954/2400/2019/2699/2973	024-28	0189/2377
022-29	6708/3954/7091/0500	024-29	0189/4448/0966/4318/0669
022-30	6708/3954/1461	024-30	6587/0446
022-31	6708/3954/7820	024-31	4947/4848
022-32	6708/3954/7820/3127	024-32	4947/696A
022-33	6708/4878/2397/7193		
023-01	6708/4878/6639/6852	025-01	2871
023-02	6708/4878/0143/4448	025-02	2871/4453
023-03	6708/4878/2400/2019	025-03	2871/4468
023-04	4882/4848	025-04	2871/4468/7193/1090
023-05	4882/696A	025-05	2871/4468/0000/3008
023-06	4882/0455/3177/0956	025-06	2871/4468/0000/4634
023-07	2078/3764	025-07	2871/4468/0000/3008
023-08	2078/1627/696A/5847	025-08	2871/4468/0000/4634
023-09	2078/1627/4848/0946	025-09	2871/1653
023-10	2078/1627/0955/2691/1748/1420/1358	025-10	2871/1653/6236/2422
023-11	6239/0502/6643/1653	025-11	2871/1653/4762/2422
023-12	6239/2052/2702/3595/2436/4104/0022/1311/0705/2392/0495	025-12	2871/1653/1090/4799
023-13	6239/5050/8938/6894/6914/4349	025-13	2871/1653/4149
023-14	6239/4104/6298/6528	025-14	2871/1653/0237
023-15	6239/1353	025-15	2871/4940
023-16	6239/0433/3127	025-16	2871/4940/0956
023-17	6239/0433/3127/0626/3810	025-17	2871/4480
023-18	6239/3187/3024/6850/6060	025-18	2871/6068
023-19	6239/0553	025-19	2871/6068/0207/5714
023-20	6239/0553/4762/2422	025-20	2871/6068/3670
023-21	6239/0553/1034	025-21	2871/6875
023-22	6239/2255	025-22	2871/6852
023-23	6239/2255/7193/1311	025-23	2871/6852/0094/1311
023-24	6239/2255/7193/1311/0342/6225	025-24	2871/6852/0094/1311/3810/6158
023-25	6239/2255/0342/6225	025-25	2871/6852/5096/0678/4104/2871/6852/0094/1311/3810/6158
023-26	6239/2255/4762/2422	025-26	2871/6852/4161/0062/0155/3938
023-27	6239/2255/0936/2422	025-27	2871/6852/1034
023-28	6239/2255/0936/4790	025-28	2871/6852/4480
023-29	6239/2255/6158	025-29	2871/1578/1653
		025-30	2871/4706
		025-31	2871/2514/4762/4827
		025-32	2871/4848
		025-33	2871/4848/3651



025-34	2871/0686/7193/0669	027-33	5903/7240/0646/1410/1461
026-01	2871/0686/3134	027-34	5903/7240/2397/7193
026-02	2871/0686/3134/2234/2392/2623	028-01	5903/7240/2397/1410/1840/3261/6852/6060
026-03	2871/0686/3597	028-02	5903/7240/2397/1410/1840/2914/2686
026-04	2871/1807/9115/0394	028-03	5903/7240/0342/7193/2400/2019
026-05	2871/1807/0892	028-04	5903/7240/0495/6852
026-06	2871/6221/6553/1410	028-05	5903/7240/4814/2533
026-07	2871/6221/0000/1410/4848	028-06	5903/7240/0403/0553
026-08	2871/0402	028-07	5903/7240/0397/0606/0646/2019/1018
026-09	2871/0402/3134/7022	028-08	5903/7240/4721/1311
026-10	2871/0402/6752/0115/0455/2052/4104/6060/2422/0892	028-09	5903/7240/3345/3129
026-11	2871/0402/1131/3049/1090	028-10	5903/7240/1378/1653
026-12	2871/0402/0830/0143	028-11	5903/7240/2302/2361
026-13	2871/0402/7193/3069	028-12	5903/7240/5174/6852
026-14	2871/0402/7193/4968	028-13	5903/7240/0413/4814
026-15	2871/0402/7193/7091	028-14	5903/7240/5096/0678
026-16	2871/0402/7193/7091/0892	028-15	5903/7240/3932/2052
026-17	2871/0402/8935/4316	028-16	5903/7240/0528/1093
026-18	2871/0402/0646/2019/1018	028-17	5903/7240/6643/1653
026-19	2871/0402/2397/1410/1840	028-18	5903/7240/2275/0281
026-20	2871/0402/6060/2422/4619	028-19	5903/7240/6639/6852
026-21	2871/0402/4814/2845	028-20	5903/7240/0143/1093
026-22	2871/0402/3345/2275	028-21	5903/7240/0705/7096/0155/3938
026-23	2871/0402/9115/0394	028-22	5903/7240/2400/2019
026-24	2871/0402/0252/1567	028-23	5903/7240/5280/6347/6852/3024
026-25	2871/0402/3316/3210	028-24	5903/7240/0337/0115
026-26	2871/0402/6167/7526	028-25	5903/7240/3115/2676
026-27	2871/0402/6107/2876	028-26	5903/7240/1455/1401/3583/0074/2255/0892
026-28	2871/0402/3306/1653/6060	028-27	5903/7240/1728/0500
026-29	2871/0402/6137/1567	028-28	5903/7240/1728/0500/5174/6852
026-30	2871/0402/0992/1739/4104/1034	028-29	5903/7240/1728/0500/3134
026-31	2871/0402/0308/5903	028-30	5903/7240/2182/4155
026-32	2871/0402/0308/0892	028-31	5903/7240/6347/6852/6643/1653
026-33	2871/0402/0022/1311/3293	028-32	5903/7240/7091/0500
027-01	2871/0402/3608/0342	028-33	5903/7240/3134
027-02	2871/0402/0553/0988/2433/3764	028-34	5903/7240/1461/3310/3210
027-03	2871/0402/0367	028-35	5903/7240/0500
027-04	2871/0402/3293	029-01	5903/7240/3177
027-05	5903/5647	029-02	5903/7240/5174
027-06	5903/5026	029-03	5903/7240/5331
027-07	5903/1461/4289/0553	029-04	5903/7240/6347/6852/3024
027-08	5903/6034/0584/5905/2601	029-05	5903/4122/2275/0281
027-09	5903/6034/7193/5440	029-06	5903/4355
027-10	5903/6034/0260/2817/4251	029-07	5903/6272
027-11	5903/6034/5191/5195	029-08	5903/6272/4500/7035
027-12	5903/6034/1369/4430	029-09	5903/6272/1331
027-13	5903/6034/1108/0730	029-10	5903/3348
027-14	5903/6034/0705/2392/4762/2422	029-11	5903/6086
027-15	5903/6034/5178/1730	029-12	0446/1441/0192/1133/0966/7201/0308
027-16	5903/6034/2019/0500	029-13	0393/6852/3583/0892
027-17	5903/6034/6347/6852	029-14	0393/7820
027-18	5903/6034/6850/6852	029-15	0393/7820/7100/0144/3127
027-19	5903/6034/7054	029-16	0393/2533/4258
027-20	5903/5714/0892	029-17	0393/2729/1395/7526
027-21	5903/3177	029-18	0393/3166/4258
027-22	5903/7240	029-19	0014/7193/3069/4809
027-23	5903/7240/3615/3493	029-20	0014/0252/1090
027-24	5903/7240/0278/1418	029-21	0014/0005/6815
027-25	5903/7240/7193/1418	029-22	0014/4429/2397/1131/0892
027-26	5903/7240/7193/5440	029-23	1629/0678/0626/0463
027-27	5903/7240/7193/4418	029-24	1629/0678/1774
027-28	5903/7240/7193/4418/4418/1311/3293	029-25	1629/0441/6148/4634
027-29	5903/7240/7193/0528	029-26	0017/3423/7193/0520/2623
027-30	5903/7240/7193/0528/710 /6239	029-27	0017/3423/4099/7193/2623
027-31	5903/7240/7193/0143	029-28	0017/3423/4935/3127
027-32	5903/7240/7193/0143/7107/6239	029-29	0017/3423/4935/4809

029-30 0017/5114

030-01 0017/5114/7193/6424  
 030-02 0017/5114/0364/2182  
 030-03 0017/4247  
 030-04 0017/4247/1709  
 030-05 0017/0588/0626/3810  
 030-06 0017/0588/4104  
 030-07 0017/0588/1840  
 030-08 0017/0022/0472  
 030-09 0164/4099/4017  
 030-10 2328/5714/4149  
 030-11 3134/1748/1709/6158  
 030-12 3134/0545  
 030-13 3134/7022  
 030-14 3134/7022/2871/1653/2973/3024/  
 7193/1369/0892  
 030-15 3134/7022/0342/6225  
 030-16 3134/7022/0466/1653  
 030-17 3134/7022/1567  
 030-18 3134/7022/6060  
 030-19 3134/0278/2330  
 030-20 3134/1601  
 030-21 3134/1601/6148/2255/0892  
 030-22 3134/1601/2368/1455  
 030-23 3134/1601/3651  
 030-24 3134/1601/3651/2598/6678/6975  
 030-25 3134/4155/7193/3177  
 030-26 3134/4155/6663/0520  
 030-27 3134/1418  
 030-28 3134/1418/4619  
 030-29 3134/6670  
 030-30 3134/6670/2400/2019  
 030-31 3134/6670/2400/2019/4762/2422  
 030-32 3134/0520  
 030-33 3134/0520/2455/4453/1709

031-01 3134/0520/0428/2422  
 031-02 3134/0520/0428/2422/4104/1342/  
 4468  
 031-03 3134/0520/0500/1331  
 031-04 3134/0520/5174/4787  
 031-05 3134/0520/1331/6141  
 031-06 3134/0520/1331/58  
 031-07 3134/3008  
 031-08 3134/3008/6148/2419  
 031-09 3134/1496  
 031-10 3134/1607  
 031-11 3134/1607/3982/6239  
 031-12 3134/1607/4762/2422  
 031-13 3134/5215  
 031-14 3134/6253  
 031-15 3134/0428/2422  
 031-16 3134/1423  
 031-17 3134/4634  
 031-18 3134/4634/4160/1777  
 031-19 3134/4634/1748  
 031-20 3134/4634/0955  
 031-21 3134/4721/0059/6850/1840  
 031-22 3134/4721/0059/6272/1840  
 031-23 3134/0441  
 031-24 3134/6544/1674  
 031-25 3134/7240  
 031-26 3134/7240/3127/4848  
 031-27 3134/7340/6060  
 031-28 3134/6225  
 031-29 3134/0467  
 031-30 3134/0467/0208/2973  
 031-31 3134/5028/6643/1653  
 031-32 3134/4247

031-33 3134/2631  
 031-34 3134/2422  
 031-35 3134/6643/1653  
 031-36 3134/1748

032-01 3134/1748/0433/2649  
 032-02 3134/1748/3982/6239  
 032-03 3134/1748/4935/3127  
 032-04 3134/1748/4935/4809  
 032-05 3134/1748/4935/6670  
 032-06 3134/1748/0936/2422  
 032-07 3134/1748/0956  
 032-08 3134/1840  
 032-09 3134/1008/3651  
 032-10 3134/1008/3651/2598/6678/6975  
 032-11 3134/7109/7240  
 032-12 3134/3692/4104  
 032-13 3788/1869/6602/0138/3127  
 032-14 3788/1869/1789/3883  
 032-15 3788/1422/0584/1777  
 032-16 3788/1422/4318/1311  
 032-17 3788/1422/6510/6670  
 032-18 3788/1422/2875/0992  
 032-19 3788/1422/7340/3764/6016/0463  
 032-20 3788/1422/0719/2601/5903  
 032-21 3788/5101/5417/2581/1603/2422  
 032-22 3788/5101/5417/2581/2455/4453/1709  
 032-23 3788/5101/5417/2581/0433/1580  
 032-24 3788/5101/5417/2581/1854/6852  
 032-25 3788/5101/5417/2581/6692/4448/2455/  
 4453/1709  
 032-26 3788/5101/5417/2581/6551/6663/2455/  
 4453/1709  
 032-27 3788/3863/1646/2647/0050/5231  
 032-28 3788/3863/5280/6855/1466/4104/4176/  
 4500/6647/2234  
 032-29 3788/3863/5231  
 032-30 3788/3863/4875  
 032-31 3788/3863/2758/6665/3459/0892  
 032-32 3788/3863/3133  
 032-33 3788/3863/3808/3692/0830/7028/7042

033-01 3788/3863/3692/3210  
 033-02 3788/5019/3024/6850/2871  
 033-03 3788/5331/1947/0936/2448/0982/4827/  
 6060/3127  
 033-04 3788/5331/1311  
 033-05 3788/1942/5101/1353/1774  
 033-06 3788/1942/5101/3306/1653  
 033-07 0475/4418/0050/5231  
 033-08 0475/5933/0646/2019  
 033-09 0475/5933/0646/2019/3934/3670/6037/  
 0433/1580  
 033-10 0475/5933/0646/2019/2066/7240  
 033-11 0130/2706/2581/4762  
 033-12 0130/4780/5101/0956/5903  
 033-13 0130/0505/0448/1353/3810  
 033-14 3124  
 033-15 3124/2646/3024  
 033-16 3124/2646/0433/1580  
 033-17 3124/2646/2161/5714  
 033-18 3124/5126/0673/1353/1774  
 033-19 2276/0520  
 033-20 6896  
 033-21 6896/4823  
 033-22 6896/3520  
 033-23 6896/4762/6855/1466  
 033-24 6896/7091/3306/1653/6060  
 033-25 4613  
 033-26 4613/2397/1410/1840/6060/2422

033-27 4613/6060/2422/3764  
 033-28 4613/6068/6922/0892  
  
 034-01 4613/2914/7526/0892  
 034-02 4613/2232/3261/0892  
 034-03 4613/2232/3261/0892/3938/2761  
 034-04 4613/3172/0553/3261/6852  
 034-05 4613/1140/0354  
 034-06 4613/3651/3172/0553/3127  
 034-07 4613/3651/3423/3172/3127  
 034-08 4613/3651/2631  
 034-09 4613/2631  
 034-10 4613/0455/1073/0342/1456  
 034-11 2330/7299/5944/4999  
 034-12 2330/7299/1358  
 034-13 5943/0326  
 034-14 5943/0326/7193/4418/1358  
 034-15 5943/0326/1353/3810  
 034-16 5943/0326/3189/3177  
 034-17 5943/0326/4500/3049/3306/1653/6060  
  
 034-18 5943/0326/4158/6975  
 034-19 5943/0326/3055/0402  
 034-20 5943/0326/0934/4551/4986/4820  
 034-21 5943/0326/4986/4820  
 034-22 5943/0326/5944/4999  
 034-23 5943/0326/2369  
 034-24 5943/0326/2761  
 034-25 5943/0326/2761/4104/0278/0520/2623/2845  
  
 034-26 5943/0326/3127  
 034-27 5943/0326/0892  
 034-28 5943/0326/0057/2399/2761  
 034-29 5943/0339/4099/3932/0892  
 034-30 5943/0339/0502/3583  
 034-31 5943/0339/2742/0115  
 034-32 5943/0339/1693/6688/9115/0394  
 034-33 5943/0339/2182/4155/0892  
  
 035-01 5943/0339/0022/1311  
 035-02 5943/0339/0892  
 035-03 5943/0339/1840/0626/3810  
 035-04 5943/4822/1730/1653  
 035-05 5943/4822/4762/4827  
 035-06 5943/4822/3055  
 035-07 5943/0504  
 035-08 5943/0504/0892  
 035-09 2198/1057/0892  
 035-10 2198/7162/4318/1034  
 035-11 2198/7162/0892  
 035-12 2198/7162/0892/0199/3752/2066/7240  
  
 035-13 2198/2191  
 035-14 0008/2369  
 035-15 0008/2369/7193/3177/6060  
 035-16 0008/6239  
 035-17 0008/6239/1627/7240  
 035-18 0008/6239/6519/4849  
 035-19 0008/6239/1311/5028  
 035-20 0008/6239/4104  
 035-21 0008/6239/1311  
 035-22 0008/6239/4849  
 035-23 0008/6239/1840  
 035-24 0008/2052/1417/7193/1311  
 035-25 0008/2052/1417/702/1311  
 035-26 0008/2052/1417/0322/1311  
 035-27 0008/2052/1417/5261/2467  
 035-28 0008/2052/1417/5261/2467/2400/2019  
 035-29 0008/2052/1417/7309

035-30 0008/0278/3583/4104  
 035-31 0008/1601/7193/4721/1311  
 035-32 0008/1601/7193/4721/1311/6553/1410  
 035-33 0008/4583/4453/7299/7132  
  
 036-01 0008/4583/6519/4104  
 036-02 0008/3353/0428/2422  
 036-03 0008/2451/6553/3564  
 036-04 0008/1417/4468  
 036-05 0008/1417/4468/7193/4986/4820  
 036-06 0008/1417/4468/7094/5828  
 036-07 0008/4099/0342/7555  
 036-08 0008/6016/0463/0966/4318/1034  
 036-09 0008/6016/0463/0433/1580/4104/1748/2052  
 036-10 0008/6016/0463/4814/2845  
 036-11 0008/6016/0463/2533/2706  
 036-12 0008/6016/0463/2533/7555  
 036-13 0008/6016/0463/2226/0441  
 036-14 0008/6016/0463/2226/0441/0626/1311/2702/4762/4844  
 036-15 0008/6016/0463/0648/0686  
 036-16 0008/6016/0463/2414/1410  
 036-17 0008/6016/0463/2182/0520  
 036-18 0008/6016/0463/1840  
 036-19 0008/0698/6914/1040/4258/1075  
 036-20 0008/0698/0000/1410/4848/4104/6639/6852  
 036-21 0008/0698/0598/4104/3049/7555  
 036-22 0008/0698/3049/4104  
 036-23 0008/2264/4099/5933/6239/3934/3670  
 036-24 0008/0502/1090/0646/2019/1018  
 036-25 0008/7035/2451/4104/2347/0155  
 036-26 0008/7035/2451/1840  
 036-27 0008/0971/0542  
 036-28 0008/0971/0542/1840  
 036-29 0008/0668/0433/4418/4104/5933/6239/3934/3670  
 036-30 0008/0668/0433/5933/4104  
 036-31 0008/0668/2235/0455/6969/1709/0464/2019  
 036-32 0008/0668/6639/4766/4104  
 036-33 0008/0668/1090/4799/3210/7555/3177  
 036-34 0008/0668/1090/4799/3177  
 036-35 0008/0668/1090/4799/1840  
  
 037-01 0008/0668/0433/3236/0678/3670  
 037-02 0008/0668/3014/1840  
 037-03 0008/0668/3236/4104  
 037-04 0008/0668/0415/4104  
 037-05 0008/0668/6015/4104/6553/1410  
 037-06 0008/0668/6627/6665/4453  
 037-07 0008/0668/6627/2275/0281  
 037-08 0008/0668/6627/1789/3883  
 037-09 0008/0668/3310/1840  
 037-10 0008/0668/0354/1840  
 037-11 0008/0668/5113/4104  
 037-12 0008/4418/6037/0433/1311  
 037-13 0008/0448/0936/4790  
 037-14 0008/0448/6460/6692  
 037-15 0008/0448/3692/1966  
 037-16 0008/6647/4958/0342/6225  
 037-17 0008/6647/4958/3423/4099  
 037-18 0008/6647/4958/9115/0394  
 037-19 0008/6647/4958/5174/1966  
 037-20 0008/6647/4958/0705/2392  
 037-21 0008/6647/4958/3692/1966  
 037-22 0008/6647/4958/1840  
 037-23 0008/5328/6639/0966  
 037-24 0008/5933/6239/4104  
 037-25 0008/7227/2404/2514/7035

037-26	0008/7227/2404/0575	039-15	0008/6168/0735
037-27	0008/3345/3049	039-16	0008/6168/0735/1720
037-28	0008/3345/1136/0415/3764	039-17	0008/2467/0342/4104
037-29	0008/3345/6654/2861/3764	039-18	0008/4448/0520/4104/4721/1311
037-30	0008/5174/0433/7030/4104/3236/0678/3670	039-19	0008/3576/7193/6043/3210
037-31	0008/1627/5899/6510/6670	039-20	0008/3266/4418/4104/0433/1311
037-32	0008/1627/5899/4762/2422	039-21	0008/0542/1840
037-33	0008/1627/5899/6519/0686/4762/2422	039-22	0008/4724/3333/3177/7555
037-34	0008/1627/0982/5887/4453	039-23	0008/2182/4155/4104
037-35	0008/1627/4489/3177	039-24	0008/2419/1748/2533/7555
038-01	0008/4275/0975/6107/7526	039-25	0008/5261/3319/6060/2422/0892
038-02	0008/4275/0975/6107/2876/4104/6107/7526	039-26	0008/6398/3177
038-03	0008/6386/0646/2019/4104	039-27	0008/4809/2052/1788/2702/4104/4295/5933
038-04	0008/0356/4318/6424	039-28	0008/6690/1783/0000/1353/1774/2400/2019
038-05	0008/0356/6148/6168	039-29	0008/6690/1783/0000/1353/1774/4104/0705/2392/7555
038-06	0008/1369/6079/0495/6852	039-30	1580/4822/6850/0500/3976/1603
038-07	0008/3932/2052/0022/7035/2702/4104/1734/1840/2414/1410	039-31	1580/2139/0761/0519/2254/5116/0892
038-08	0008/3932/2052/0022/7035/2702/4104/1734/1840/2414/1410/2066/7240	039-32	1580/0812/5481/7820
038-09	0008/1343/1854	039-33	1580/0812/5481/2533/5165
038-10	0008/0649/4500/7035/7193/5440/7098/0455/4104/6665/4453	039-34	1580/0812/2706/1353/1774
038-11	0008/0649/2235/2702/6567/0553	039-35	1580/0812/2706/1353/0463
038-12	0008/0649/2235/0455/5191/5195	040-01	1580/0812/2706/0646/1410
038-13	0008/5905/3253/0646/2019	040-02	1580/0812/2706/0646/1410/6037
038-14	0008/0681/5933/6239/6670/3024	040-03	1580/0812/2706/2455/0686
038-15	0008/0681/4429/7352/4104/3670/6347	040-04	1580/0812/2706/1496
038-16	0008/6631/6553/1410/3583/1840	040-05	1580/0812/2706/6037
038-17	0008/6631/2494/4104	040-06	1580/0812/2706/2414/1410
038-18	0008/6631/2494/1653	040-07	1580/0812/2706/2414/1410/1395/7526/2631
038-19	0008/6631/2494/1840	040-08	1580/0812/2706/2742/0115
038-20	0008/6631/3049/4630	040-09	1580/0812/2706/7054
038-21	0008/6631/5116/4104	040-10	1580/0812/2706/2584/1129/0237
038-22	0008/6631/3055	040-11	1580/0812/2706/3527/6849/1133/1353/1774
038-23	0008/5963/5331	040-12	1580/0812/7030/4762
038-24	0008/1346/0356/5096/0678	040-13	1580/2597/3134/0520
038-25	0008/1346/2419/2533/7555	040-14	1580/2597/6663/0520
038-26	0008/1346/2419/4762	040-15	1580/5071/1869/7234/7193/0126/3676/6060
038-27	0008/4489/3692/1966	040-16	1580/6849/3206/1422/3261/7526
038-28	0008/4489/1353	040-17	1580/6849/3206/1422/4289/1653
038-29	0008/4489/1353/4583/4418/1311/7555	040-18	1580/6849/3220/0575
038-30	0008/4489/1353/0501/3764	040-19	1580/7627/3839/0618/1002/2734/3676/0735/3141/0519/3127
038-31	0008/4489/1353/4721/1311	040-20	1580/3157/6378/1084
038-32	0008/4489/1353/1627/5899	040-21	1580/3157/6378/5331/1653/6060
038-33	0008/4489/1353/0681/0143/4790	040-22	1580/0373/0448/6855/1454/2914/3134/0892
038-34	0008/4489/1353/7912/0022/3021	040-23	1580/0320/2448/3676/1353/1774
039-01	0008/4489/1353/0337/4790	040-24	1580/4848
039-02	0008/4489/1353/3692/1966	040-25	1580/4848/0956
039-03	0008/4489/1353/2702	040-26	2975/7532
039-04	0008/4489/1353/1840	040-27	6752/0433/6389/3583/0646/2019/1018
039-05	0008/4489/1353/1840/1748/1709	040-28	6752/0433/0199/3752/0646/2019
039-06	0008/4489/2533/4104	040-29	6752/0433/0668/3236/1840
039-07	0008/0705/2392/0646/1410/1461	040-30	6752/0433/0252/2182/0342
039-08	0008/7359/5511/4104/2397/1410/1840	040-31	6752/0433/5331/2414
039-09	0008/4161/0639/2414/1410	040-32	6752/0433/5905/6239/1603/2422
039-10	0008/4161/0639/4104	040-33	6752/0433/5770/6239/4762/2422
039-11	0008/4161/1626/4104	041-01	6752/0433/1050/0339/0575/1008
039-12	0008/4161/1369/0626/3810	041-02	6752/0433/1050/3341/8199/1461
039-13	0008/3194/1136/4251/7109/0337	041-03	6752/0433/0255/1018
039-14	0008/3194/1136/7309	041-04	6752/0433/6137/1567
		041-05	6752/0433/6567/2255/4762/2422
		041-06	6752/0433/3134

041-07 0359  
 041-08 0359/4104/1627/5899/3426/1653  
 041-09 0359/4104/3932/3934/0719/2601  
 041-10 0359/4104/0375/3932/3934  
 041-11 0359/4104/0375/1789/3883  
 041-12 0359/1018  
 041-13 0359/0646/2019/1018  
 041-14 0359/0433/4418/1562/0617  
 041-15 0359/0433/5933  
 041-16 0359/2702/0433/5933  
 041-17 0359/2702/5933/6239  
 041-18 0359/6060/0439  
 041-19 0359/5933/6239  
 041-20 0359/5933/6239/1358  
 041-21 0359/3595/2436  
 041-22 0359/3595/2436/0646/2019/1018  
 041-23 0359/3595/2436/1789/3883/2347/  
 0155/4453/1645  
 041-24 0359/3595/2436/1789/3883/1562/  
 0155/4453/1645  
 041-25 0359/3595/2436/1789/3883/6107/  
 7526/0646/2019/1018  
 041-26 0359/3932/3934/0646/2019/1018  
 041-27 0359/7913  
 041-28 0359/6914/0646/2019/1018  
 041-29 0359/0626/1311/1734  
 041-30 0359/0375/3932/0646/2019/1018  
 041-31 0359/0375/3932/1789/3883  
  
 042-01 0000/7193/3069/4809  
 042-02 0000/0252/1090  
 042-03 0000/7352/2397/1129/0892  
 042-04 0000/1748/4318/6993  
 042-05 0000/1748/6993/1800  
 042-06 0000/2397/1410/1840  
 042-07 0000/0992/0646/2019/1018  
 042-08 0000/2422  
 042-09 2624/2436/0433/2106/0502/1562  
 042-10 2624/2436/5088/6316  
 042-11 2624/2436/0735/1562/4453/6107/  
 7526/0646/2019/1018  
 042-12 2624/2436/4842/3444  
 042-13 2624/2436/2139/3044/0639/2422  
 042-14 2624/2436/2575/3764  
 042-15 2624/2436/6107/7526/0646/2019/  
 1018  
 042-16 2624/2436/3194/5088/2422/6852  
 042-17 2624/2436/2400/3764  
 042-18 2624/2436/5903  
 042-19 6846/2876/4355/3134/0892  
 042-20 6846/2876/3910  
 042-21 1752/4688  
 042-22 1752/5331/7193/6018  
 042-23 1752/5331/3564/4161/2611  
 042-24 1752/5331/3651  
 042-25 0639/6239/2455/4453/1709  
 042-26 0639/6239/1627/7240  
 042-27 0639/0502/0646/2019/4104/3670/  
 2436/2422/6852  
 042-28 0639/5072/7193/1090  
 042-29 0639/5072/9115/0394  
 042-30 0639/5072/6551/0354  
  
 043-01 0639/5072/2900/3808  
 043-02 0639/5072/0143/4999  
 043-03 0639/5072/2694/2817  
 043-04 0639/5072/7820  
 043-05 0639/5072/7240  
 043-06 0639/5072/0528  
 043-07 0639/5072/4762

043-08 0639/5072/0954  
 043-09 0639/5072/3293  
 043-10 0639/6852  
 043-11 0639/2422/0649/3423/4104  
 043-12 0639/2422/5028  
 043-13 0639/2422/4809  
 043-14 0639/7177  
 043-15 0639/3564  
 043-16 0639/3564/2845/2665  
 043-17 0639/3564/7555/4762  
 043-18 0639/3564/4787  
 043-19 0639/3564/4762  
 043-20 2296/7177  
 043-21 2995/3210  
 043-22 2995/3257  
 043-23 2995/3257/2234/0649/0892  
 043-24 2995/3257/3932/2052  
 043-25 2995/3257/0022/2397/1410/1840/1683/  
 3670/3426/1653  
 043-26 2995/3257/3692/3595/2436  
 043-27 2347/4912/6752/0115  
 043-28 2347/4912/5944/4999  
 043-29 2347/4912/2761  
 043-30 2347/4912/2616  
 043-31 2347/4912/4149  
  
 044-01 2347/4912/1358  
 044-02 2347/4912/0669  
 044-03 2347/4912/0669/1358  
 044-04 2347/0155/4453/1645  
 044-05 2347/0155/6016/4453  
 044-06 2347/0155/2623/2845  
 044-07 2347/0155/4814/2631/0207/5714/3597  
 044-08 2347/0155/0243/3830/1410/4848/2514/  
 2019/3938/4104/2467/6567/2533/7555/  
 3127  
 044-09 2347/0155/0169/3938/0735/4850/6233/  
 6016/4453  
 044-10 2347/0155/0337/0115  
 044-11 2347/0155/2761  
 044-12 2347/0155/2616  
 044-13 2347/0155/7035  
 044-14 2347/0155/0892  
 044-15 2347/0155/0892/1783/0520/2087/0278/  
 0520/2623/2845  
 044-16 2347/0155/0892/1313/6670  
 044-17 2347/0155/0575  
 044-18 2347/0155/0669  
 044-19 2347/0155/0992/1353/5030  
 044-20 5430/6808/7175/8638/6914  
 044-21 0258/5903/7240/3345/3129  
 044-22 0258/4662/1410  
 044-23 0258/1417  
 044-24 0258/6616/6424  
 044-25 0258/6969  
 044-26 0258/6424  
 044-27 0258/7240/0646/1410/1461  
 044-28 0258/7240/3345/3129  
 044-29 0258/7240/2414/1410/4104  
 044-30 0258/2414/1410  
 044-31 0258/0686/1120/2236/7022/1653  
 044-32 0258/7299  
  
 045-01 3261/3024/6850/3127  
 045-02 3261/0008/0402/0626/3810  
 045-03 3261/3390/6060  
 045-04 3261/0966/7201/2611  
 045-05 3261/7820  
 045-06 3261/1353/0495/6852/5944/4999  
 045-07 3261/1353/1628/0108



045-08	3261/1353/6914/4104/0000/0237/6107/7526	046-34	3261/4190/5229/2611
045-09	3261/1353/6665/0000/2397/1410/1840/4104	047-01	3261/4190/2611
045-10	3261/1353/6665/0000/2397/1410/1840/4104	047-02	3261/7526
045-11	3261/4252/2514/7035	047-03	3261/7526/3938/2182/4155/0892
045-12	3261/6553/1410/3583/0892	047-04	3261/6678/6060
045-13	3261/7559	047-05	3261/6678/2611
045-14	3261/7559/3306/1311	047-06	4595/0520
045-15	3261/7559/7091/6060	047-07	4595/0520/7820
045-16	3261/0230/0765	047-08	4595/0520/0892
045-17	3261/0624/1653/6060	047-09	1461/1748/7820/7109
045-18	3261/0932/5116/2611	047-10	1461/2647/1044
045-19	3261/0495/6852/5944/4999	047-11	1461/6613/2232/3261/0892
045-20	3261/3542/6415/0402/4160/4619	047-12	1461/4418
045-21	3261/3542/6415/2611	047-13	1461/3177
045-22	3261/6037/6060	047-14	1461/3177/3692/1966
045-23	3261/6037/4149	047-15	1461/2649/0000/1410/4848/3564/4161/3127
045-24	3261/6037/0892	047-16	1461/1090
045-25	3261/6037/2611	047-17	1461/0061
045-26	3261/4634/6510/6663/0892	047-18	0643/4828
045-27	3261/4634/0892	047-19	0643/1748/2234/7333
045-28	3261/0064	047-20	0643/3692/7193/7026
045-29	3261/1777/0892	047-21	1567/0446/0705/7096/3127
045-30	3261/6415/0308	047-22	1567/0446/3127
045-31	3261/0500/6060	047-23	1567/0520/3323/6508
045-32	3261/6852/2397/1410/1840/0467/2347/0155	047-24	1567/0520/3323/6544
045-33	3261/6852/4619/6670	047-25	1567/0520/5828/2467
046-01	3261/6852/5933/6239/2066/7240/3938/2876/0756	047-26	1567/0520/0705/2392
046-02	3261/6852/0356/6500/2397/1410/1840/6060/2422/4619	047-27	1567/0520/0705/2392/3127
046-03	3261/6852/4848/4448/0134/6643/3764/3127	047-28	1567/0520/2400/2019
046-04	3261/6852/0308/5903	047-29	1567/0520/3127
046-05	3261/6852/0308/0892	047-30	1567/0433/2455/4453/1709
046-06	3261/6852/0337/0115	047-31	1567/0433/2397/1129/0892
046-07	3261/6852/6665/2397/1410/1840/4104	048-01	1567/0433/3127
046-08	3261/3177/6060	048-02	1567/1788/3432/4099/7193/2623
046-09	3261/3345/0892	048-03	1567/7340
046-10	3261/1378/1653/6060	048-04	1567/4935/7193/3177/6060
046-11	3261/4724/2611	048-05	1567/3932/7227/2404/1653
046-12	3261/2100/1626/3195/0308	048-06	1567/4355/3306/1653/6060
046-13	3261/0252/2182/2611	048-07	1567/4355/5544/3086/6852/3583/0892
046-14	3261/3583/1331	048-08	1567/4355/5944/4999
046-15	3261/3234	048-09	1567/4355/0892
046-16	3261/3234/1653/6060	048-10	1567/3976
046-17	3261/3234/0892	048-11	1567/7299
046-18	3261/3234/4792	048-12	1567/0155/3938/1788/4935/3127
046-19	3261/3440/3127	048-13	1567/0155/3938/1788/4935/4809
046-20	3261/8126/6060	048-14	1567/0155/3938/2234/3127
046-21	3261/8126/2611	048-15	1567/0155/3938/2583/4958/0892
046-22	3261/4227/2611	048-16	1567/0155/3938/3306/1567/7193/0260
046-23	3261/1792/0342/1653/6060	048-17	2252/0656
046-24	3261/1792/0342/1653/6060/3024/6525/0892	048-18	2252/0354
046-25	3261/1792/5828/2467	048-19	2252/0354/0050/5231/3127
046-26	3261/1792/4158/6975	048-20	2252/0354/696A/5847
046-27	3261/1792/0252/2182/6060	048-21	2252/0354/4848/0946
046-28	3261/1792/7359/1792/6975	048-22	2252/0354/3670
046-29	3261/1792/6060	048-23	2252/1049
046-30	3261/3306/1840/6347	048-24	2252/7333
046-31	3261/3306/3210	048-25	2252/6906/7333
046-32	3261/0686/0892	048-26	2252/1654
046-33	3261/0686/2611	048-27	2686/3810/1353/1774
		048-28	1479/6114
		048-29	2135/0609/1358
		049-01	2693/3111/2623
		049-02	2356/0735/3670
		049-03	2356/6347
		049-04	3934/0359/6847/5174/3938/0646/2019/1018

049-05	3934/7345	051-02	7022/1108/2601/3670/6347
049-06	3934/7345/2174/6347/6852/4104/ 0433/1580	051-03	7022/1442/0528
049-07	3934/7345/0433/1580	051-04	7022/0151/6540/3592/0342/7555
049-08	3934/7345/2066/7240	051-05	7022/0719/2601
049-09	3934/7345/2575/4848	051-06	0863/6107/3127
049-10	3934/7345/4762/2422	051-07	1603/3177/7193/3069
049-11	3934/7345/5280/6347/6852/7070/ 4762/2575/4848	051-08	1603/3177/7193/3069/4809
049-12	3934/3583/3764	051-09	1603/1627/2665
049-13	3934/3932/7193/1311/0260/4104/ 0000/1410/4848/0705/2392	051-10	1603/3306/2748/1653
049-14	3934/3932/6665/4453	051-11	1603/2400/3764/6060/2422/4619
049-15	3934/3932/1730/1653	051-12	1603/3938/1417/2422
049-16	3934/3932/3049/3133	051-13	1034/6708/3954/2742/0115
049-17	3934/3932/4226/7035	051-14	1034/4318/7555
049-18	3934/3932/6643/3764	051-15	1034/4318/6993
049-19	5037/6347/0342/7193/1418/1840/ 2533/7555	051-16	1034/0433/1580
049-20	5037/6347/5331/2533/7555	051-17	1034/3423/0536
049-21	7022/0584/5905/2601/3670/6347	051-18	1034/3982/6239
049-22	7022/0584/5905/2601/4104	051-19	1034/7061
049-23	7022/0017/3423/4935/4809	051-20	1034/3810/6158/2249/6615
049-24	7022/6060/2422/4619	051-21	1034/0500/4848
049-25	7022/1420/1358	051-22	1034/6852/1311
049-26	7022/3134	051-23	1034/6158
049-27	7022/3134/4104/0008/4489/1353/ 1840	051-24	1034/6158/2611/6133/4104/6141/2494
049-28	7022/3134/7098	051-25	1034/1730
050-01	7022/4453/0500	051-26	1034/1730/3261/6852/6060
050-02	7022/4453/0500/0528	051-27	1034/1730/1653
050-03	7022/4453/1645	051-28	1034/1730/6060
050-04	7022/0903	051-29	1034/1730/0956
050-05	7022/2455/1748	051-30	1034/5905/3253
050-06	7022/2455/1748/1627/5887/0362/ 7240/7555/0992/0646/2019/1018	052-01	1034/2748/1653
050-07	7022/6553/0954/3340/4848	052-02	1034/1748/6239
050-08	7022/3542/6415	052-03	1034/3938/6239/7091/0892
050-09	7022/3542/6415/6631/6975	052-04	1034/5268/4099/1410
050-10	7022/6415/2400/2019	052-05	1034/5268/4099/1410/7193/1311/7359/ 1792/6975
050-11	7022/6969/5112/0678/3670	052-06	2412/4514/0830/0151
050-12	7022/2601/6553/3564	052-07	6389/6852/1311/0533
050-13	7022/2601/0342/5887/1567	052-08	6389/0005/2817/4619
050-14	7022/2601/6107/7526	052-09	6389/4226/7035/5259/3954
050-15	7022/2601/5905/6239/4104/3670/ 6347	052-10	6389/2477/4848/7193/7340/3764
050-16	7022/2601/2400/2019	052-11	6389/0626/1311/2702
050-17	7022/2601/3564/1410	052-12	6389/0223/7359/1792/6975
050-18	7022/2601/0022/3021	052-13	6389/0359/0681/0143/4790
050-19	7022/2601/6239	052-14	6389/0359/4104
050-20	7022/1410/4453/4721/1311	052-15	6389/2052/2143
050-21	7022/1410/4453/4721/1311/5028	052-16	6389/2052/2143/2234/2392/2623
050-22	7022/1410/4453/0000/4721/1311	052-17	6389/0427/7345/1353/4104/3954/7098
050-23	7022/1410/4453/0000/6347/7820	052-18	6389/0427/0646/2019/1840/2235/0455/ 2817/7098
050-24	7022/2514/2400/2019	052-19	6389/0427/2235/0455/5400/0953
050-25	7022/2514/3564/1410/6847/3583/ 0337/0115	052-20	6389/0427/2973/1603/4104/3954/7098
050-26	7022/2514/0155/3938	052-21	6389/1418/7555
050-27	7022/2514/7035/0646/2019/1840/ 2275/1136	052-22	6389/1418/1840
050-28	7022/2514/7035/3564/1410/4104	052-23	6389/7820/7109
050-29	7022/4258	052-24	6389/7193/5440
050-30	7022/1108/0730/2397/1410/1840	052-25	6389/4252/3134
050-31	7022/1108/0730/0681/0143/4790	052-26	6389/1122/6850/6225/4848
050-32	7022/1108/0730/0681/0143/4790/ 6553/1410	052-27	6389/1122/6850/4104
050-33	7022/1108/0703/3670/6347	052-28	6389/7345/7193/1090
051-01	7022/1108/2601/4883/4099/0022/ 1311	052-29	6389/7345/6639/6852
		052-30	6389/6298/6528
		052-31	6389/6298/6528/7089/6233
		052-32	6389/7559/7340/3764
		053-01	6389/7559/1653/4176/4500
		053-02	6389/7559/5174/1342/1352/1410/4848
		053-03	6389/7559/7340
		053-04	6389/7559/6643/4721/1311
		053-05	6389/7559/1090
		053-06	6389/2706/1311

053-07 6389/9493/5174/0575  
 053-08 6389/9493/6639/6852  
 053-09 6389/9493/0022/1311  
 053-10 6389/9493/0022/1311/7227/2404/  
 1653  
 053-11 6389/9493/0022/1311/2400/3764  
 053-12 6389/9493/0022/1311/0155/3938/  
 0007/4104/0433/5933  
 053-13 6389/9493/4104  
 053-14 6389/0364/6515  
 053-15 6389/0501/3764/7193/4541  
 053-16 6389/0501/3764/4104  
 053-17 6389/0501/3764/2514/1816/6643/  
 0255/1018  
 053-18 6389/6665  
 053-19 6389/6665/3459  
 053-20 6389/2702  
 053-21 6389/3883/7240  
 053-22 6389/3883/7240/4104  
 053-23 6389/0074/2255  
 053-24 6389/4814/2845  
 053-25 6389/4814/0678  
 053-26 6389/4737/4798/0433/5933  
 053-27 6389/4737/4798/4814/2845  
 053-28 6389/4737/4798/4814/2845/4104/  
 5096/0678  
 053-29 6389/4737/4798/4104  
 053-30 6389/6415/0155/3938  
 053-31 6389/3767/4104  
 053-32 6389/0668/5113/4104  
 053-33 6389/1816/3564/4161/2217/2249/  
 1358  
 053-34 6389/1816/0022/1311  
 053-35 6389/5114/4814  
  
 054-01 6389/5259/3954/0646/2019/1018  
 054-02 6389/5259/3954/4762/4827/0355/  
 4226/2514/0022/1311/7026/3807  
 054-03 6389/5259/3954/1090/0500/1789/  
 3883  
 054-04 6389/5259/3954/6347/6852  
 054-05 6389/5259/3954/3692/1966  
 054-06 6389/5259/3954/4104  
 054-07 6389/5259/3954/1840  
 054-08 6389/3177/0520/4104  
 054-09 6389/3177/7555  
 054-10 6389/0467  
 054-11 6389/0467/9115/0394/4104/4099/  
 0427  
 054-12 6389/0467/4986/4820  
 054-13 6389/0467/6037  
 054-14 6389/3583/0199/3752  
 054-15 6389/3583/4314/2326  
 054-16 6389/3583/0022/1311  
 054-17 6389/3583/0022/1311/0646/2019  
 054-18 6389/3583/0022/1311/0646/2019/  
 1018  
 054-19 6389/3583/0022/1311/3172/0553  
 054-20 6389/3583/0022/1311/3423/3172  
 054-21 6389/3583/0022/1311/2414/1410/  
 2066/7240  
 054-22 6389/3583/0022/1311/0705/2392  
 054-23 6389/3583/0022/1311/0155/3938/  
 0007/4104/0433/5933  
 054-24 6389/3583/4104  
 054-25 6389/3583/5174  
 054-26 6389/3583/5174/0022/1311  
 054-27 6389/3583/5174/0575  
 054-28 6389/3583/0575/4104/0199/3752  
 054-29 6389/1369/6079/2871/0402/4104/  
 3115/2676

054-30 6389/1369/6079/6460/6692  
 054-31 6389/3310/1653/2575/4848  
 054-32 6389/1410/7340  
  
 055-01 6389/5116/3261/3234/3127  
 055-02 6389/5116/1693/6688/4848  
 055-03 6389/5116/3134  
 055-04 6389/5116/4104  
 055-05 6389/5116/3177  
 055-06 6389/5116/7340  
 055-07 6389/5116/6643/4104  
 055-08 6389/5116/1331  
 055-09 6389/6643/2451/6424/0892  
 055-10 6389/6643/4418/1800/2623  
 055-11 6389/6643/4104  
 055-12 6389/7555/4480  
 055-13 6389/1120/2143/2234/2392/2623  
 055-14 6389/1792/6852/0553/1331  
 055-15 6389/1792/6852/0553/1331/4104  
 055-16 6389/4978  
 055-17 6389/7359/1792/2611  
 055-18 6389/1420/0992/1562/4453  
 055-19 6389/2400/5082/3499/2624/2436  
 055-20 6389/2400/5082/3579/6347  
 055-21 6389/1090  
 055-22 6389/1090/1218/1422/6676/0061/1358  
 055-23 6389/6914/0337/4790  
 055-24 6389/6914/4104  
 055-25 6389/6914/0337/4790/2702  
 055-26 6389/6390/2455/4453/1709  
 055-27 6389/0336/6079/4104  
 055-28 6389/6528/6107/7526  
 055-29 6389/0375/3932/2234/2392/2623  
 055-30 6389/6850/4104  
 055-31 6389/6850/2702  
 055-32 6389/6850/8641  
 055-33 6389/1311  
 055-34 6389/5261/2467/4318/4251  
  
 056-01 6389/7091/1441  
 056-02 3390/6043  
 056-03 3390/3440  
 056-04 3390/3071  
 056-05 3390/3071/2302/2361  
 056-06 3390/3071/2575/4848  
 056-07 3390/3071/7315/3261/2623  
 056-08 6508/1643  
 056-09 1796/0243/4430/1133/2400/2019  
 056-10 1796/7555/4480/0433  
 056-11 1057/1002/7236/4502/6665/1840  
 056-12 1057/1002/3115/2676/0604/7145/1840  
 056-13 1057/6852/6060  
 056-14 3089  
 056-15 3089/3244/4418/1311  
 056-16 3089/3244/6528/7555  
 056-17 3089/3244/0155/3938  
 056-18 3089/3244/2864  
 056-19 3089/3244/1461/3583/7091  
 056-20 3089/3244/1653  
 056-21 3089/3244/0495  
 056-22 3089/3244/0892  
 056-23 3089/3244/0892/1358  
 056-24 3089/3244/3670  
 056-25 3089/3244/3670/2397/1410/1840  
 056-26 3089/3244/4161  
 056-27 3089/3244/1840  
 056-28 3089/4480/3670  
 056-29 3089/7100  
 056-30 3089/7100/2514/7035  
  
 057-01 3089/7100/6643/1653



057-02	3089/7100/0892	059-04	6688/0502/6643
057-03	3089/7100/1358	059-05	6688/1693
057-04	7115/3550	059-06	6688/3333
057-05	7115/4289	059-07	6688/3333/1034
057-06	2892/7806/4258	059-08	2170/1854/7193/3177
057-07	6000/2647	059-09	2170/0036
057-08	6000/1067	059-10	2170/0036/3564/1410
057-09	2300/2346	059-11	2170/4958/6688/3333
057-10	2300/2616	059-12	2170/4958/0646/2019
057-11	2052/2871/0042/3127	059-13	2170/4958/2514/7035
057-12	2052/2871/0005/6850/4480	059-14	2170/4958/2182/4155
057-13	2052/1461	059-15	2170/4958/0155/3938/2234/6051/0892
057-14	2052/0830/5331	059-16	2170/4958/5116
057-15	2052/1417	059-17	2170/4958/7299
057-16	2052/1417/6239/2255	059-18	1439/1407/1854/1353/1840
057-17	2052/1417/3261/6852	059-19	1439/1407/0971/0542/1840
057-18	2052/1417/2702/1311	059-20	1439/1653
057-19	2052/1417/2533/2706	059-21	8125/4319
057-20	2052/1417/9115/0394	059-22	8125/3608/0342
057-21	2052/1417/5174/6852	059-23	7876/6415
057-22	2052/1417/7309	059-24	7876/6647
057-23	2052/0433/0361/1709	059-25	7876/6544
057-24	2052/4619/3807/6272	059-26	7876/4773/3134
057-25	2052/2702/3807/6272	059-27	2444/0500
057-26	2052/2702/0155/3938	059-28	2444/0500/1034
057-27	2052/3172/2575/4848	059-29	6375/6670/6852/1311/2422
057-28	2052/3172/3764	059-30	6375/6670/7240/1627/0971/3608/0342
057-29	2052/0260/5174/6852		
057-30	2052/2143/2914/3134/0892	060-01	6375/4842
057-31	2052/2143/2234/2392/2623	060-02	6375/4885
		060-03	3589/3583/7555
058-01	2052/2143/3127	060-04	0339/4783/5544/3086/6060/2422/4619
058-02	2052/5028	060-05	0339/7193
058-03	2052/5116/7340/3764	060-06	0339/7193/6080/0271
058-04	2052/5116/4104	060-07	0339/7193/4848/6424
058-05	2052/4247/0042/3127	060-08	0339/7193/0954/2691/7555
058-06	2052/4247/0005/6850/4480	060-09	0339/7193/2419/3177/0892
058-07	2052/1152/2702/5020/0500/5944/4999	060-10	0339/7193/5944/4999
058-08	2052/1152/6080/0271	060-11	0339/7193/4809/0115
058-09	2052/1152/6807/7526/2170/4958/2514/7035	060-12	0339/7193/6236/2422/5944/4999
058-10	2052/6272	060-13	0339/7193/1601
058-11	2052/6272/4809	060-14	0339/7193/3177
058-12	2052/7022/3127	060-15	0339/7193/0892
058-13	2052/4809	060-16	0339/2397/7011
058-14	2052/4809/1603/2422	060-17	0339/3341/3055/4104/4619/6670
058-15	2052/4809/0502/1562	060-18	0339/3049/7193/4418/1358
058-16	2052/4809/0626/1311/7193/1311	060-19	0339/3049/6060/2422/4619
058-17	2110/2137/1423/1496/5440/6528/4104/7193/4541	060-20	0339/3049/4104
058-18	2110/2137/0031/6008/5440/6528/4104/7193/4541	060-21	0339/3049/4619
058-19	2110/0649/3055/1627	060-22	0339/3055/4514
058-20	2110/0649/0145/1090/0500/4104	060-23	0339/1050/3055/7555
058-21	2110/1090/7193/4418/1358	060-24	0394/4453
058-22	2110/1090/1369/0892	060-25	0394/1643
058-23	2110/1090/2647	060-26	0394/3225/0495
058-24	2110/1090/4619	060-27	0394/2345
058-25	2110/6567/2871/0402	060-28	0394/2345/0639/2422
058-26	0042/2455	060-29	0394/2345/7193/3177/6060
058-27	0042/2422	060-30	0394/2345/6298/6528
058-28	4453/1567	060-31	0394/2345/3423/4099
058-29	4453/1645		
058-30	4453/1645/2235/0455	061-01	0394/2345/7234/7193/6060
058-31	6688/3110	061-02	0394/2345/3810/6158
		061-03	0394/2345/6386/3055/2623
059-01	6688/4883/2397/1410/1840	061-04	0394/2345/6643/1653
059-02	6688/4883/4569/0678	061-05	0394/2345/0705/2392
059-03	6688/4883/0397/0606	061-06	0394/2345/2369
		061-07	0394/2345/3134
		061-08	0394/2345/3134/3423/4099
		061-09	0394/2345/3134/0502/3583
		061-10	0394/2345/3134/6107/7526/4619

061-19 0394/6852/5400/0953  
 061-20 0394/6852/0433/1580  
 061-21 0394/6852/0433/4418/3127  
 061-22 0394/6852/4251  
 061-23 0394/1049  
 061-24 0394/3156/4500/3049  
 061-25 0394/3156/1313  
 061-26 0394/3156/3938/3883/1748/1313  
 061-27 0394/5178/1730  
 061-28 0394/1090/1709/4500/3049/0899/  
 3049/2702/4099/0520/2623  
 061-29 0394/2019/0500  
 061-30 5277/2643  
 061-31 5722/5231  
 061-32 6850/0339/7193

062-01 6850/6613  
 062-02 6850/661 /4480/0433  
 062-03 6850/6613/9115/0394  
 062-04 6850/6613/2702  
 062-05 6850/6613/0575  
 062-06 6850/4099/6553/1410  
 062-07 6850/4099/0892  
 062-08 6850/0199/3752  
 062-09 6850/1788/0830/0337  
 062-10 6850/1788/7035/7133  
 062-11 6850/1788/7340/3764  
 062-12 6850/1788/1789/3883  
 062-13 6850/1788/3564/1410  
 062-14 6850/1788/0719/2601  
 062-15 6850/0678/6060/2422  
 062-16 6850/0678/2575/4848/0956  
 062-17 6850/3172/0553  
 062-18 6850/3423/3172  
 062-19 6850/6943  
 062-20 6850/4814/2533  
 062-21 6850/0682/4104  
 062-22 6850/2308/0342/2694  
 062-23 6850/2226/0441  
 062-24 6850/2450/0339/7193  
 062-25 6850/2450/0466/1653  
 062-26 6850/2450/6792/4999  
 062-27 6850/2450/6386/0520  
 062-28 6850/2450/0648/0686  
 062-29 6850/2419/0553  
 062-30 2132/0427/2400/2019  
 062-31 2132/7364/4619  
 062-32 2132/2623  
 062-33 2132/3078/3764  
 062-34 2132/4500

063-01 2132/4500/1653  
 063-02 2132/4500/4848  
 063-03 2132/3049/5944/4999  
 063-04 2132/3049/2623  
 063-05 2132/3049/3177  
 063-06 2132/0648  
 063-07 2132/3055/2623  
 063-08 2132/4176/4500/4762/4827  
 063-09 3985  
 063-10 4464/1653  
 063-11 4464/1378  
 063-12 4464/1840

063-21 0427/0354/0656/0681/1800/2226/0441/  
 3172/1840/0575  
 063-22 0427/1410/0342/4227  
 063-23 0427/1410/0022/1311  
 063-24 0427/1410/4514  
 063-25 0427/1410/6037  
 063-26 0427/1410/4848  
 063-27 0443/5933/6239/3934/3670  
 063-28 0443/5933/6239/0022/1311/5174/6852  
 063-29 0443/3134  
 063-30 0443/2975/4275/0975  
 063-31 0443/2975/1748/2052/4104/3089/3244/  
 3670  
 063-32 0443/2945/3426/7162

064-01 0443/7193/5440  
 064-02 0443/7193/4418  
 064-03 0443/7193/3177  
 064-04 0443/6236/2422  
 064-05 0443/3110/7820  
 064-06 0443/1607  
 064-07 0443/1015/1627/4448  
 064-08 0443/1015/1627/4448/5028  
 064-09 0443/1015/4247/4809  
 064-10 0443/4787/2542/0575  
 064-11 0443/4787/7193/4418  
 064-12 0443/4787/7193/1311  
 064-13 0443/4787/2397/1410/1840/0681/0143/  
 4790

064-14 0443/4787/0433/5933/1603/2422  
 064-15 0443/4787/0942/3310/7555  
 064-16 0443/4787/2702/3595/2436  
 064-17 0443/4787/4721/1311  
 064-18 0443/4787/4418/1311/0260  
 064-19 0443/4787/4314/2326/6665/4453  
 064-20 0443/4787/3194/0342  
 064-21 0443/4787/1342/1352/1410/4848  
 064-22 0443/4787/1018  
 064-23 0443/4787/3838  
 064-24 0443/4418/1311/1417  
 064-25 0443/5174/6852  
 064-26 0443/3426/1653  
 064-27 0443/2601/3115/2676  
 064-28 0443/2601/3115/3064  
 064-29 0443/6386/4104/5905/6239/6969  
 064-30 0443/3932/0022/1311  
 064-31 0443/1193/3024/7193/4418  
 064-32 0443/1193/7193/4418/0155/3938  
 064-33 0443/1193/3110/7820  
 064-34 0443/1193/5174/6852  
 064-35 0443/1193/6080/6060  
 064-36 0443/1193/0375/3932/4762/2422

065-01 0443/1193/5261/2467  
 065-02 0443/6643/1653  
 065-03 0443/1966  
 065-04 0443/0143  
 065-05 0443/4161  
 065-06 0443/0375/3932/4762/2422  
 065-07 0443/4176/4500  
 065-08 7110/1057/0892  
 065-09 7110/1779/4147/4101  
 065-10 7110/3127

065-11	7110/1364/5710/3810	067-10	4502/5631/3764
065-12	7110/3106/0892	067-11	4502/6631/1840
065-13	7110/7340/0892	067-12	0278/2330
065-14	7110/3049	067-13	0278/2330/1603/2422
065-15	7110/3049/0892	067-14	0278/2330/2455/0686
065-16	7110/3049/1358	067-15	0278/2330/1854/6852
065-17	7110/0637/2397/1410/1840/3064/ 2676/3670	067-16	0278/2330/0094/6347
065-18	7110/3583	067-17	0278/2330/6643/1653
065-19	7110/1090	067-18	0278/1418
065-20	7110/0151/3049	067-19	0278/1418/7193/3177
065-21	7110/3115/2676	067-20	0278/1418/7193/1311
065-22	7110/3115/2676/0575	067-21	0278/1418/4721/1311
065-23	0328/0271/5174	067-22	0278/1418/3808/7555
065-24	0328/5661/5944/4999	067-23	0278/1418/3119
065-25	0328/5661/4984	067-24	0278/1418/1461
065-26	0328/5661/0977	067-25	0278/1418/3764
065-27	0328/5661/1358	067-26	0278/1418/1840
065-28	0328/1317/2397/1410/1840/1683/ 2436/4104/0966/3008	067-27	0278/6677
065-29	0328/1317/2876/0756/4104/1456/ 5599/1369/0892	067-28	0278/6677/0830/0143
065-30	7176/2533	067-29	0278/6677/5400/0953
065-31	5710/3810/7030/1157/7132/3008	067-30	0278/6677/0428/2422
065-32	5710/3810/2275/1136	067-31	0278/6677/4251/7109
066-01	5710/3810/1789/3883	067-32	0278/6677/2275/1136
066-02	5710/3810/3564/4161/6516/3651/ 4139	067-33	0278/6677/2400/3764
066-03	5710/3810/2584/0683/7132/3008	068-01	0278/6677/4848
066-04	5710/1166/0646/2019/1018	068-02	0278/7193
066-05	6051/7820	068-03	0278/0520/2623/2845
066-06	6051/4099	068-04	0278/0520/5944/4999
066-07	6051/4099/7193/6424	068-05	0278/0520/5944/4999/4762/4827
066-08	6051/4099/6060/2422/4619	068-06	0278/0520/1601
066-09	6051/4099/6616/6424	068-07	0278/1949/0892
066-10	6051/4099/9115/0394	068-08	0278/4822/4104/0207/5714
066-11	6051/4099/9115/0394/6850/1788/ 7340/3764	068-09	0278/3583
066-12	6051/4099/9115/0394/1748/2052/ 5944/4999	068-10	0278/3583/5903/7240
066-13	6051/4099/5174	068-11	0278/3583/6616/6424
066-14	6051/4099/0892	068-12	0278/3583/0094/6347
066-15	6051/4099/0892/4848/6424	068-13	0278/3583/5174/0500
066-16	6051/4099/1709/2514/1015	068-14	0278/3583/6080/0771
066-17	6051/1252/0495	068-15	0278/3583/3676/1840
066-18	6051/7312	068-16	0278/3583/4762/2422
066-19	305C	068-17	0278/3583/4762/4827
066-20	305C/7394/0735/3055	068-18	0278/3583/1789/3883
066-21	305C/2871/6068/3055	068-19	0278/5116/0892/2397/1129/0892
066-22	305C/2232/3261/0892	068-20	0278/5116/1840
066-23	305C/0000	068-21	0278/6551
066-24	305C/2702	068-22	0278/6551/0500/4104/0136/2591/2623/ 2750
066-25	4502/6665	068-23	0278/6551/2575/4848
066-26	4502/6665/7133/2647/2368/2414	068-24	0278/6623/6239/2255/0892
066-27	4502/6665/7133/2647/3049/7555/ 2368/2414	068-25	0278/6623/1420/1358
066-28	4502/6665/3670/6347	068-26	0278/6623/7037/7024
066-29	4502/1313/7133/2647	068-27	0278/6623/5944/4999
066-30	4502/3649/1709/2623/2750/2087	068-28	0278/6623/1601
066-31	4502/6631/6752/0433	068-29	0278/6623/1601/2455/3127/3554/1410
067-01	4502/6631/4662/1410	068-30	0278/6623/2623
067-02	4502/6631/7193/0143	068-31	0278/6623/0892
067-03	4502/6631/7193/1090	069-01	0278/6623/1358
067-04	4502/6631/6553/1410	069-02	0278/4176/7193/1032/2611
067-05	4502/6631/0415/3764	069-03	5307/5306/3938/0646/2019/1018
067-06	4502/6631/4721/1311	069-04	5292/4569/0678
067-07	4502/6631/1730/1653	069-05	5292/4569/0678/0433/2649/0892
067-08	4502/6631/3172/3261/1353/4104/ 0624/1653	069-06	5292/4569/0678/6060/2422/4848/6424
067-09	4502/6631/1313	069-07	5292/4569/0678/6060/2422/4619
		069-08	0025/3423/7193/0520/2623
		069-09	0025/3423/4099/7193/2623
		069-10	0025/3423/4935/3127
		069-11	0025/3423/4935/4809
		069-12	0025/4787
		069-13	0025/4787/7022/1653
		069-14	0025/4787/2226/0441

069-15	0025/4787/2400/2019	071-20	4318/1034/3954/4848/2742/0115
069-16	0025/5114	071-21	4318/1034/5112/3542
069-17	0025/5114/7193/6424	071-22	4318/1034/0252/6567
069-18	0025/5114/7432/7193	071-23	4318/1034/1730/1653
069-19	0025/5114/2400/2019	071-24	4318/1034/4935/4809
069-20	0025/0022/0472	071-25	4318/1034/1748/2052/4104/0394/2345/3134
069-21	4514/1313/3055/4630	071-26	4318/2170/4583/4418/1311/7555
069-22	4514/7138	071-27	4318/3985
069-23	0706/7364/0892	071-28	4318/3985/3954/1084
069-24	0706/4619	071-29	4318/3985/6141
069-25	0706/3049/3049/7555	071-30	4318/4104/4006/0040
069-26	0706/3156/2864	071-31	4318/1601
069-27	0987/1410	071-32	4318/1418
069-28	0987/1410/1131/4848/7109	071-33	4318/1418/6064
069-29	0987/4160		
070-01	0987/4160/4569/0678/6060/2422/4619/2575/4848	072-01	4318/1418/3764
070-02	0987/4160/1313/6670	072-02	4318/7193/1311
070-03	0987/4160/4721/1311/6663/0520/2455/0686/4104/9115/0394	072-03	4318/1122/2817/6553/1410
070-04	0987/4160/2460/6424	072-04	4318/1122/2817/4251
070-05	0987/4160/0354/1410	072-05	4318/6515
070-06	0987/4160/0686/0006/4104/4619/6670	072-06	4318/3127
070-07	0987/4150/5263/0252/2397/1129/0892	072-07	4318/0433/2649
070-08	0987/4160/6037/7070/4762	072-08	4318/1788/2817/4251
070-09	6958/7539	072-09	4318/1949/2019
070-10	6958/1748/1777/6419	072-10	4318/1949/2019/0502/6643/0892
070-11	0782/4619	072-11	4318/1949/2019/1730/1653
070-12	0782/4619/3051	072-12	4318/1949/2019/4619
070-13	4783/0000/6553/1410/7555	072-13	4318/1949/2019/4848
070-14	4783/0000/6553/1410/7555	072-14	4318/0364/2182
070-15	4783/1653	072-15	4318/0364/2182/0502/6643/0892
070-16	4783/0342/6225	072-16	4318/0342/3807/6272
070-17	4783/0553	072-17	4318/0342/1331
070-18	4783/0553/0155/3938	072-18	4318/0553
070-19	4783/0553/0495	072-19	4318/0553/4583/4418/1311/7555
070-20	4783/2414/1410	072-20	4318/0553/2455/0686
070-21	4783/6551/6663	072-21	4318/0553/4418/1311/0681/0143/4750/0433/4418/0892
070-22	4783/1966	072-22	4318/0553/5507/0683
070-23	4783/7299	072-23	4318/0553/5174/0500
070-24	4783/0022/1311/6553/1410/7069/6233	072-24	4318/0553/1730/1653
070-25	4783/7091/2235/0455	072-25	4318/0553/2575/4848
070-26	6815/0413/5231	072-26	4318/0553/4848/0946
070-27	6815/3310/5231	072-27	4318/0553/1789/3883
070-28	4009/3838/2232/1416	072-28	4318/0553/1034
070-29	3911/3344	072-29	4318/0553/0500
		072-30	4318/0553/3764
071-01	4318/0646/1410/0892	073-01	4318/0553/4848
071-02	4318/2397/1129/0892	073-02	4318/0553/1331
071-03	4318/0433/2649/0892	073-03	4318/0553/6593/4349
071-04	4318/6068/6922/0892	073-04	4318/2817
071-05	4318/6852/1311/2422	073-05	4318/2817/1730/1653
071-06	4318/0260/2817/1311	073-06	4318/2817/7035/7035/7138
071-07	4318/0260/2817/1311/6553/1410	073-07	4318/2817/7035/4500/7138
071-08	4318/4161/0062/0155/3938	073-08	4318/2817/7240
071-09	4318/0360/2817/6553/1410	073-09	4318/2817/7240/4848/0946
071-10	4318/0360/2817/4251	073-10	4318/2817/1840
071-11	4318/2552	073-11	4318/4634/7820
071-12	4318/2552/0031/4161	073-12	4318/6975
071-13	4318/2552/1653	073-13	4318/6975/1496/0237
071-14	4318/2552/4161	073-14	4318/6975/1748/1966
071-15	4318/0554	073-15	4318/6975/1034
071-16	4318/6239/6068/6922/0308	073-16	4318/4251
071-17	4318/6239/3177/0892	073-17	4318/5112/3542
071-18	4318/1034	073-18	4318/8199
071-19	4318/1034/7193/2400/2019	073-19	4318/2235/4619
		073-20	4318/0500
		073-21	4318/0500/3134/1748/0936/2422
		073-22	4318/0500/2397/1129/0892

073-23 4318/0500/0433/2649/3127  
 073-24 4318/0500/5114/2234/0892  
 073-25 4318/0500/6693/4349  
 073-26 4318/0500/2234/5116/0892  
 073-27 4318/0500/1705/6068/6922/0892  
 073-28 4318/0500/4848  
 073-29 4318/0500/4848/0946  
 073-30 4318/6852  
 073-31 4318/3177/7555/0007/4489/1353/  
 1840  
 073-32 4318/3177/7555/0520/0500/1331  
 073-33 4318/3177/7555/0520/0500/1331/  
 4104  
 073-34 4318/3177/7555/2100/3134  
 073-35 4318/3177/7555/1090/4799/3134

074-01 4318/3177/7555/3134  
 074-02 4318/3345  
 074-03 4318/6424  
 074-04 4318/0589  
 074-05 4318/0260/2817/4251  
 074-06 4318/0252/6060  
 074-07 4318/0252/6037  
 074-08 4318/0252/6567  
 074-09 4318/0252/6567/4762/4827  
 074-10 4318/0252/6567/2647  
 074-11 4318/1456  
 074-12 4318/1456/5599  
 074-13 4318/3910  
 074-14 4318/6225/0308  
 074-15 4318/1730/6060  
 074-16 4318/0232/6060  
 074-17 4318/0282/6037  
 074-18 4318/0282/0308  
 074-19 4318/0282/6859  
 074-20 4318/2371  
 074-21 4318/2371/0520  
 074-22 4318/1049  
 074-23 4318/1049/1748/1966  
 074-24 4318/1049/1034/2817/1129/0237  
 074-25 4318/2217/2249  
 074-26 4318/4258  
 074-27 4318/0528  
 074-28 4318/2422  
 074-29 4318/0936/2817/6553/1410  
 074-30 4318/6956  
 074-31 4318/2232/6859  
 074-32 4318/7555

075-01 4318/6993  
 075-02 4318/6993/3423/0536/4848/0946  
 075-03 4318/6993/4349  
 075-04 4318/6993/4349/3236/0413/0960  
 075-05 4318/6993/1358  
 075-06 4318/6639/0559/6647/2422  
 075-07 4318/6639/6060  
 075-08 4318/6639/6852  
 075-09 4318/6639/6852/2871/0402  
 075-10 4318/6639/6852/6616/6424  
 075-11 4318/6639/6852/1378/1653  
 075-12 4318/6639/0528  
 075-13 4318/6631/6975  
 075-14 4318/6631/6975/6225/0308  
 075-15 4318/4885  
 075-16 4318/0143  
 075-17 4318/2477/1645  
 075-18 4318/7138  
 075-19 4318/696A/6922/5116/0892  
 075-20 4318/0705/0648  
 075-21 4318/1840

075-22 4318/1840/7394/0735  
 075-23 4318/1840/5631/3651  
 075-24 4318/1840/7236/1754/1840/2414/1410  
 075-25 4318/1840/2914/3134/0892  
 075-26 4318/1840/4418/1311  
 075-27 4318/1840/2414/1410  
 075-28 4318/1840/2414/1410/2182/1607  
 075-29 4318/6693  
 075-30 4318/6693/2623  
 075-31 4318/1331  
 075-32 4318/2371  
 075-33 4318/1090/4799  
 075-34 4318/4448  
 075-35 4318/1758/0742  
 075-36 4318/4289/1653

076-01 4318/6460/6692  
 076-02 4318/6859  
 076-03 4318/6347  
 076-04 4318/5268/0135/4799  
 076-05 4318/5268/0135/4799/2182/4155/0892  
 076-06 4318/5268/0135/4799/4104  
 076-07 4318/5268/2457/0342  
 076-08 4318/3333  
 076-09 4318/3333/6616/4848  
 076-10 4318/3333/2575/4848  
 076-11 4318/3333/2275/1136  
 076-12 4318/3333/3807/6272  
 076-13 4318/0022/3954/7240  
 076-14 4318/6519  
 076-15 4318/6567/7193/3177/6060  
 076-16 4318/1311  
 076-17 4318/7091  
 076-18 4318/7091/3764  
 076-19 2945  
 076-20 2945/2369/4848/0433/2649/0892  
 076-21 2945/2369/4848/6510/6670  
 076-22 2945/2369/4848/6347/6225/0308  
 076-23 2945/3134  
 076-24 2945/1418/7555  
 076-25 2945/9493/0022/1311  
 076-26 2945/2702/1311  
 076-27 2945/4787  
 076-28 2945/4787/3934/3670  
 076-29 2945/4787/4502/6631/4721/1311  
 076-30 2945/4787/7193/4418  
 076-31 2945/4787/7193/1311  
 076-32 2945/4787/7193/1311/0223/1073  
 076-33 2945/4787/7193/1311/0223/1073/4619

077-01 2945/4787/7193/1311/2397/1129  
 077-02 2945/4787/7193/1311/7559/7340/0364/  
 2182/4099/1410/3807/6272  
 077-03 2945/4787/7193/1311/6060/2414/4619  
 077-04 2945/4787/7193/1311/2623/2750  
 077-05 2945/4787/4099/1410  
 077-06 2945/4787/0646/2019  
 077-07 2945/4787/2397/7193  
 077-08 2945/4787/2397/1410/1840/0681/0143/  
 4790  
 077-09 2945/4787/6553/1410  
 077-10 2945/4787/0942/3310/7555  
 077-11 2945/4787/6306/4502/4721/1311  
 077-12 2945/4787/0342/7193/7193/3177  
 077-13 2945/4787/0342/7193/2400/2019  
 077-14 2945/4787/2702/3595/2436  
 077-15 2945/4787/2702/3595/2436/0455/0271  
 077-16 2945/4787/4814/2845  
 077-17 2945/4787/2533/7555/4814/2845  
 077-18 2945/4787/4721/1311



077-19	2945/4787/1456/5599	079-09	1783/7282/1840/2451/5933/0451/5186/
077-20	2945/4787/1410/0354		1840/2451/5933/4104/6567/0553/3306/
077-21	2945/4787/0000/1410/4848		1653
077-22	2945/4787/4762/4827	079-10	1783/0006/7240/3564/1410
077-23	2945/4787/3194/0342	079-11	1783/0007/7240/1838/0489/0434/2451/
077-24	2945/4787/2400/2019		0207/5714
077-25	2945/4787/2400/2019/7309	079-12	1783/0007/7240/0434/2451/0207/5714
077-26	2945/4787/1342/1352/1410/4848	079-13	1783/2584/1129/0237/0451/2584/1420/
077-27	2945/4787/0022/1311		0237
077-28	2945/4787/1311/3134	079-14	1783/0520/5242
077-29	2945/4787/0000/1410/4848	079-15	1783/0520/0258
077-30	2945/4787/1018	079-16	1783/0520/6544
077-31	2945/4787/3838	079-17	1783/0355/0686/1120/0000/0342/2914/
077-32	2945/5259/3954/0646/2019/1018		2686
		079-18	1783/0006/5079/0007/0942/1353/2623/
078-01	2945/5259/3954/6347/6852		2845
078-02	2945/5259/3954/3692/1966	079-19	1783/1466/0646/2019
078-03	2945/5259/3954/3692/1966/3261/	079-20	1783/1466/0000/1774/4104/2232/3261/
	6852		0892
078-04	2945/5259/3954/3692/1966/1395/	079-21	1783/0327/0648/0686
	7526	079-22	6550/0500
078-05	2945/5259/3954/4104	079-23	6550/0500/1034
078-06	2945/5259/3954/1653	079-24	4723/6665/3459/0892
078-07	2945/3583/4104	079-25	4723/4489/1353/6148/4634
078-08	2945/3583/5174	079-26	4723/4176/4500/6060
078-09	2945/3932/6914/4349	079-27	4723/2533/4104
078-10	2945/6008/0646/2019	079-28	4723/4721/3483/2414/4726
078-11	2945/0626/1311/4721/1311		
078-12	2945/2694/2706	080-01	4723/3970/6602/0138/3127
078-13	2945/5268/0730/6553/3564	080-02	4723/3970/6148/2419
078-14	2945/5268/0730/3564/1410	080-03	4723/6148/2761
078-15	2945/5268/2984/0495/6852	080-04	4723/6148/4634
078-16	0136/2591/0278/0520/5944/4999	080-05	0191/3172/0495
078-17	0136/2591/0278/0520/5944/4999/	080-06	3720/4099
	4619/6670	080-07	3720/3319
078-18	0136/2591/7193/0520/2623	080-08	3720/3319/7193/6424
078-19	0136/2591/7193/0143/6060	080-09	3720/3319/4848/6424
078-20	0136/2591/2397/1129/0892	080-10	3720/3319/2400/2019
078-21	0136/2591/0433/1090/0892	080-11	3720/3319/0495
078-22	0136/2591/2623/2845	080-12	3720/3571
078-23	0136/2591/2623/2845/2235/0455/	080-13	3720/3571/3499/5512/7138
	2761	080-14	3720/3571/9115/0354
078-24	0136/2591/2623/2750	080-15	6818/6808/8638/6914
078-25	0136/2591/2623/2750/2087	080-16	6818/6808/6914
078-26	0136/2591/2235/0455	080-17	4662
078-27	0136/2591/4762/4827/0639/2422	080-18	4662/1410
078-28	0136/2591/4762/4827/0337/0115	080-19	4662/1410/7022/1653
078-29	0459/3423/4787	080-20	4662/1410/4721/1311
078-30	0459/3423/0495	080-21	4662/1410/3293
078-31	0459/3423/3670	080-22	4533/6114
078-32	0459/3423/1840	080-23	0275/0553
078-33	0459/3423/3293	080-24	0275/0553/0074/2255
		080-25	0275/0553/5112/6239/0646/2019
079-01	1783/5903/7240/0397/0606	080-26	0275/0553/0495
079-02	1783/0646/2019/1018/2226/7110/	080-27	0275/0553/1358
	0451/1683/2436/1018/4104/6914	080-28	5186/6239
079-03	1783/0646/2019/1018/1714/0427/		
	2631/4104/4619/6670	081-01	5186/1653
079-04	1783/0433/5933/3934/3670/1779/	081-02	5186/0553
	0451/4104/5174/6852	081-03	5186/1840
079-05	1783/0677/0020/2455/0686/0354/	081-04	3231
	1410/4104/6553/1410/1730/1653/	081-05	3231/3499
	3261/6852	081-06	3231/3499/0502/0354/0495
079-06	1783/2702/0022/5544/4099/0427/	081-07	3231/3550
	4104/2702/1311	081-08	3231/3550/2400/2019
079-07	1783/2623/2750/2087/0031/0520/	081-09	3231/3571
	2623/2750/0451/1783/0520/2623/	081-10	5488/0648/0433/4418
	2750/4104/1601/1709/0278/0520	081-11	5488/0648/5174/0500
079-08	1783/3018/7555/0022/0433/4418/	081-12	5488/0648/3310/0495
	0427/1311/0681/0143/4790	081-13	5488/0648/6080/0271

081-14	5488/0648/4762/2422	083-19	1129/3810/4258
081-15	5488/0648/0396/6855	083-20	1129/6832/3934/3932/0000/0094/1311
081-16	5488/0648/1358	083-21	1129/0362/7299/1563
081-17	5488/0648/1044	083-22	1129/7240/4480/0342/7193/0223/1073/4619
081-18	5488/0648/3156/3321/1044	083-23	1129/3049/1057/1002
081-19	2181/2117	083-24	1129/3049/3089/7100/3670
081-20	6908/1454	083-25	1129/3049/4662/1410
081-21	6908/1454/2914/3134/0892	083-26	1129/3049/4662/1410/4912/0686/4099/1455
081-22	6934/0143	083-27	1129/3049/4662/1410/1800
081-23	6934/0143/3293	083-28	1129/3049/7193/1331
082-01	0000/0000/0022/1311/3293/0502/6643/0892	083-29	1129/3049/7307/1461
082-02	0000/1748/7193/2817	083-30	1129/3049/5331/2414
082-03	0000/1748/4139	083-31	1129/3049/3234/1653
082-04	0000/0992/4139/7193/0528	083-32	1129/3049/3064/2676/6068/6922/0892
082-05	0000/1748/4139/0180/7193/4848	083-33	1129/3049/0705/2392
082-06	0000/1748/4139/0528/1567	084-01	1129/3049/0007/1461
082-07	0000/1748/4139/7035/4500/7138	084-02	1129/3049/3115/2676
082-08	0000/1748/4139/0355/4140/7190/7193/0528/7240	084-03	1129/3049/2124/1410
082-09	6671/0451/7394/0735/4104/3564/1410	084-04	1129/3049/3134
082-10	6671/0451/3345/3129/4104/1627/0971/2514/7035	084-05	1129/3049/1461/2397/1410/1840
082-11	6671/0451/1627/5899/2514/7035	084-06	1129/3049/3390
082-12	6671/2597/0130/4615/4569	084-07	1129/3049/7193
082-13	6671/2597/0130/0626/3810	084-08	1129/3049/1090
082-14	6671/2646/0127/5101/7193/3177/6060	084-09	1129/3049/1090/3360/5507
082-15	6671/0936	084-10	1129/3049/0022/0598/4104/2397/1410/1840
082-16	6671/0936/6060	084-11	1129/3049/0022/2397/1410/1840/2914/2686
082-17	2092/0427/7193/1311	084-12	1129/3049/0022/2397/1410/1840/2235/0455
082-18	2092/0427/4140/4721/1311	084-13	1129/3049/0022/2973/1603/3306/1653/2748/1653
082-19	2092/7030/0207/5714	084-14	1129/0356/7299
082-20	2092/2169/6298/7091/4619	084-15	1129/0356/7299/7132
082-21	2092/2169/2817	084-16	1129/0005/0735/7299
082-22	2092/1316/7193/1022/2623	084-17	1129/0005/7299/1653
082-23	1129/6551/0427/0501/3764/0646/2019/1018	084-18	1129/1472/4258
082-24	1129/0584/7299	084-19	1129/2422/1353/1774
082-25	1129/0584/6519	084-20	1129/7555/4480/7089/6233/2624/2436/6107/7526
082-26	1129/5154/2438	084-21	1129/0686/2438
082-27	1129/0394/2345/0639/2422/4314/2326	084-22	1129/1420/1854/1353/1840
082-28	1129/0328/0271/6060/4615	084-23	1129/0992/8001/5174/2623/2750/2087
082-29	1129/0328/6852/6060/4615	084-24	1129/1331/2403/1331/3938/0646/2019/1018
082-30	1129/5307/3938/0646/2019/1018	084-25	1129/2876/3127
082-31	1129/0966/3261/6852	084-26	1129/4448/0520
083-01	1129/0966/3261/6852/1331	084-27	1129/7299/7132
083-02	1129/0966/7193/3177	084-28	1129/0060/0000/4104/0375/3932/4762/2422
083-03	1129/0966/1015/0402/7820	084-29	0108/0354/3127
083-04	1129/0966/9115/0520	084-30	0108/1108/2601
083-05	1129/0966/3055/0402/7240	084-31	0108/2422/1073/6852
083-06	1129/0966/4104	084-32	0108/4176/1131/4848
083-07	1129/0059/7299/1653	084-33	1601/0584/6631/2494/0342/7113/2817/4104/0342/7193/4619
083-08	1129/5409/0953/4104/6148/2419	085-01	1601/6850/6613/9115/0394/4104/4160/3177/7193/2347/0155
083-09	1129/6298/6528/2347/0155/0892	085-02	1601/4318/0500/2397/1129/0892/4104/1344/0356/7089/6233/4619/6670
083-10	1129/0501/3764/0646/2019/1018	085-03	1601/7107/1495/0467/3116/4104/9115/0394
083-11	1129/0501/3764/3110/7506/1709/0646/2019/1018	085-04	1601/0433/5933/3670/6347/4104/7249
083-12	1129/6016/2875/3014/3319/1840/2976/0892	085-05	1601/0342/7193/0223/0502/4619/4104/6060/2422/0892
083-13	1129/5714/4916/1015	085-06	1601/2702/0520/0500/5944/4999/4104/7378/2623
083-14	1129/6037/4662/1410		
083-15	1129/6037/2414/1410		
083-16	1129/0595		
083-17	1129/1040/3670/6347/0355/5174		
083-18	1129/1040/1840/6347		

085-07	1601/2702/1311/6567/4448/4104/2702/0646/2019	086-21	1601/2397/1129/0892/4104/6068/6922/0308/0892
085-08	1601/3883/1748/7162/3177/0892/4104/7193/4418/1358	086-22	1601/3110/7506/2691/4104/0646/2019/1018
085-09	1601/6060/2422/5944/4999/4104/5918/3791/0495/6852/6060	086-23	1601/6298/7193/0094/1311
085-10	1601/0971/0542/1050/0339/3670/4104/2885/5176	086-24	1601/6298/7193/4721/1311/2631
085-11	1601/9115/0394/6239/1090/0892/4104/0502/6643/0892	086-25	1601/6298/7193/5440/4104/1015/2609/4721/1311
085-12	1601/1976/0155/3938/2451/6424/0892/4104/0022/1311/6225/0308	086-26	1601/6895/8199/4104/0626/1311/1734
085-13	1601/2494/7359/6708/4878/4104/4848/2631	086-27	1601/4949/7193/0892/4104/1353/2871/0892
085-14	1601/4296/1788/5556/7240/4104/7193/4418/1358	086-28	1601/3253/6643/0495/4104/3172/1840/0575
085-15	1601/9448/3253/6643/0495/4104/5944/4999	086-29	1601/5112/2631/0892/4104/7559/5174/7193/1311/0502/6643/0892
085-16	1601/1627/7240/1627/5887/7193/2817/4104/1358	086-30	1601/5112/2631/2694/4104/7559/5174/7193/1311/0502/6643/0892
085-17	1601/1627/5887/4149/3692/7193/2817/4104/1358	086-31	1601/8199/6060/2422/4619
085-18	1601/0005/0830/0143/2973/7193/5440/4104/4418/1311	086-32	1601/0668/2135/2255/4786/4104/5261/0520/6068/6922/0892
085-19	1601/7026/3617/6060/2422/4619/4104/6068/6922/0892	086-33	1601/1401
085-20	1601/6107/2876/1313/6670/4104/6060/2422/4619	087-01	1601/0397/0606/0495/2139/3044/0639/2422
085-21	1601/6168/0428/2422	087-02	1601/1378/1409/1461/4104/0342/7193/4619
085-22	1601/7113/2817/1410/4848/4619/4104/1122/6670/0433/2649/0892	087-03	1601/6225
085-23	1601/0603/0456/5944/4999/4104/1353/2871/0892	087-04	1601/0637
085-24	1601/2589/2623/1976/0553/0495/4104/0646/2019/1018	087-05	1601/2087/1152/7089/6233/1358
085-25	1601/6567/0520/1816/7024/4104/7378/5887/2514/7035/6225/0308	087-06	1601/6956/4679/2119/2087
085-26	1601/5261/0271/5174/3293/4104	087-07	1601/7333/4996/4104/7089/6233/2591
085-27	1601/4581/1423/4104/5261/0520/6068/6922/0892	087-08	1601/6272/1567
086-01	1601/3134/1418/4619/0502/6643/0892	087-09	1601/1420/3796/4104/6060/2422/4619
086-02	1601/0258/4514/5229/4104/6060/2422/0892	087-10	1601/1693/7022/2671/4104/1562/0367
086-03	1601/4318/1034/4104/1218/1422/6676/0061/1358	087-11	1601/2589/4318/6975/4104/3583/2702/5944/4999
086-04	1601/4318/5903/4104/5828/4848/4619	087-12	1601/2589/4318/1049/1311/4104/3583/2702/5944/4999
086-05	1601/4104/7307/7820	087-13	1601/2589/4551/7240/0342/7193/7113/2817/4104/0342/7193/0223/1073/4619
086-06	1601/6670/2397/1129/0892	087-14	1601/2589/1122/0020/0364/2182/0892/4104/0502/6643/0892
086-07	1601/7193	087-15	1601/2589/1122/4429/0942/1353/0255/1018/3692/1966/4104/0646/2019/1018/7089/6233/4762/4827
086-08	1601/7193/0094/1311	087-16	1601/2589/5556/7245/1736/0519/6060/2422/4619/4104/6107/2232/0892
086-09	1601/7193/4721/1311	087-17	1601/2589/3172/7024/4104/1313/6670
086-10	1601/7193/4721/1311/6553/1410	087-18	1601/2589/3172/1840/0575/0735/0375/3932/0575/4104/4762/4827
086-11	1601/7193/4721/1311/0364/2182	087-19	1601/2589/2914/3261/0308/0892/4104/2347/4912/4149
086-12	1601/7193/3692/1966	087-20	1601/2589/4500/3049/3131/6670/4104/1049/1311
086-13	1601/7193/0520/2623/4104/3119	087-21	1601/2589/1816/0155/3938/2451/6424/0892/4104/0022/1311/6225/0308
086-14	1601/7193/0520/2623/4104/1378/1409/3119	087-22	1601/2589/0397/0606/2388/6424/4104/0646/2019/1018
086-15	1601/7193/7555	087-23	1601/2589/0357/0020/0342/7193/0223/0502/4619/4104/7026/3617/6060/2422/0892
086-16	1601/7307/6859/7193/4418/1358/4104/2232/3261/0892	087-24	1601/2589/0357/0020/4489/1353/3692/1966/4104/2234/6051/0892/4848/6424
086-17	1601/2451/6424/0892/4104/0830/5331/0892	087-25	1601/2589/1378/1409/6616/6567/1311/4104/3119
086-18	1601/2451/4958/0892/4104/0830/5331/0892	087-26	1601/2589/3343/4448/4619/4104/0502/6643/0892
086-19	1601/0646/1410/1461/4104/0646/2019/1018	087-27	1601/2589/1627/5887/4149/3692/7193/2817/4104/1420/1358
086-20	1601/0646/1410/1461/4104/3172/1840/0575	088-01	1601/2589/0467/4999/5944/4999/4104/6060/2422/4619



088-02	1601/2589/1730/0455/6639/7364/4104/0397/0606/1044	089-25	0830/3747/6060/2422/1417/4569/0678/6060/2422/4104/3024/3764
088-03	1601/2589/6107/2876/1313/6670/4104/7026/3617/6060/2422/0892	089-26	0830/3747/9115/0394
088-04	1601/2589/6107/2876/1313/4104/1049/1311	089-27	0830/3747/6148/4634
088-05	1601/2589/2422/0020/6060/2422/4619/4104/6060/2422/0892	089-28	0830/3747/2761/2694/2706
088-06	1601/2589/4848/0735/6969/4104/2761	089-29	0830/4551/5944/2436/4762/4827
088-07	1601/2589/6079/1122/4619/4848/4104/7193/4418/1358	089-30	0830/3008/4104
088-08	1601/2589/6079/1122/7162/3177/0892/4104/7193/4418/1358	089-31	0830/2455/7240/4104
088-09	1601/2589/3210/7555/1313/6670/4104/1049/1311	089-32	0830/2455/0686/9115/0394
088-10	1601/2589/6914/8199/4104/3583/2702/1734	089-33	0830/0433/1311/4104
088-11	1601/2589/0022/1900/1313/4104/3595/2436/4619/6670	089-34	0830/1496/0237/4104
088-12	1601/0151/6540/4619/1311	089-35	0830/4911
088-13	1601/2694/2817/7193/4418/1358	090-01	0830/0020/0394/2345
088-14	1601/2694/2817/1358	090-02	0830/0020/2702/1311
088-15	1601/2182/0278/5116/0892	090-03	0830/0020/6060/2422/4619
088-16	1601/2973/7193/0094/1311	090-04	0830/0020/4721/1311/4104/4814/0678/5174
088-17	1601/2973/7193/4721/1311/2631	090-05	0830/0020/9115/0394
088-18	1601/2973/7193/4721/1311/2422/5280/1601/6298/7193/4721/1311/2422/0037/3024	090-06	0830/0020/5174/4787/0361/1709
088-19	1601/3692/6847/3583/0337/0115	090-07	0830/0020/0354/1410
088-20	1601/6382/4104/3049/7555	090-08	0830/1562/6663/3938
088-21	1601/7091/2346/1461/4104/0342/7193/4619	090-09	0830/0364/2182/5174/4787/0361/1709
088-22	5915/1709/3459/0892	090-10	0830/4619/6670/4104
088-23	5915/1709/6551/6623/2623	090-11	0830/2702/1311/2875/0992
088-24	5915/1709/6663/6551/6508	090-12	0830/2702/1311/1966
088-25	2071/4850/3597	090-13	0830/2817
088-26	2071/4850/1327/7245/2608/1395/7526	090-14	0830/2817/7193/2873
088-27	0030/5119/5101/7193/3069	090-15	0830/2817/4099/7193/2623
088-28	0830/7359/1792/6975	090-16	0830/2817/6460/6692
088-29	0830/2973/7193/1311/4790	090-17	0830/2817/4104
089-01	0830/2369	090-18	0830/2817/1840/9115/0394
089-02	0830/2761/1816/6643/0255/1018	090-19	0830/4787/0433/4418/4762/2422
089-03	0830/2761/3293	090-20	0830/4787/0375/1789/3883
089-04	0830/6239/4762	090-21	0830/4787/4104
089-05	0830/3134/6670	090-22	0830/0116/4418/1311
089-06	0830/3134/3008/4104	090-23	0830/0116/0337/4790
089-07	0830/1461	090-24	0830/0116/4104
089-08	0830/1461/0050/5231/5231/3651	090-25	0830/7035/7133/0502/6643/4619
089-09	0830/4453/3177/6852	090-26	0830/2234/7333/4176/4500/3006/1567/7193/1018
089-10	0830/4453/3583/0074/2255/0892	090-27	0830/2533/7555/0000/5174/6625/0308
089-11	0330/6850/1966	090-28	0830/4721/3423/4099
089-12	0830/6850/4848/0155/3938	090-29	0830/4721/1311/4502/6631/0415/3764
089-13	0830/4783	090-30	0830/4721/1311/0433/1580/0428/2422
089-14	0830/4783/5178/6239	090-31	0830/4721/1311/6510/6670
089-15	0830/4783/2019/6239	090-32	0830/4721/1311/2875/0992
089-16	0830/6670/0646/2019	090-33	0830/4721/1311/5174/4787
089-17	0830/6670/6060/2422	091-01	0830/4721/1311/6460/6692
089-18	0830/6670/6060/2422/3764	091-02	0830/4721/1311/2182/0520/1311/3134/0428/2422
089-19	0830/7820/6602/0138/3127	091-03	0830/4721/1311/3692/1966
089-20	0830/7820/5261/0520/6068/6922/0892	091-04	0830/4721/1311/1966
089-21	0830/7193/4418	091-05	0830/6852/1311/6665/4453
089-22	0830/7193/1311	091-06	0830/3177/4104
089-23	0830/7193/1311/2817/7098	091-07	0830/3177/2623
089-24	0830/7193/1311/4104/5174/4787/0956	091-08	0830/3177/6347/6141
		091-09	0830/6424/4619/7025
		091-10	0830/6424/4104
		091-11	0830/4158/4104
		091-12	0830/5174/7193/1311
		091-13	0830/5174/6553/1410
		091-14	0830/5174/6553/1410/1195/7526
		091-15	0830/5174/2066/7240
		091-16	0830/5174/6347/1311
		091-17	0830/5174/0022/1311
		091-18	0830/5174/0022/1311/0646/2019/1018
		091-19	0830/5174/4104

091-20 0830/5174/0553/0892  
 091-21 0830/5174/4787/0361/1709  
 091-22 0830/5174/4787/0705/2392  
 091-23 0830/5174/2631  
 091-24 0830/2460/3134/1601/4099/6623  
 091-25 0830/0575/0646/2019/1018  
 091-26 0830/0575/4104  
 091-27 0830/5028/6060/4615  
 091-28 0830/5028/6602/0138/3127  
 091-29 0830/5028/3810/6158  
 091-30 0830/5028/2875/0992  
 091-31 0830/5028/3127  
 091-32 0830/0086/3938/2871/1807/0892

092-01 0830/2414/1410  
 092-02 0830/5331/6553/1410  
 092-03 0830/5331/6553/1410/5174/6852  
 092-04 0830/5331/2066/7240  
 092-05 0830/5331/2533/7555  
 092-06 0830/5331/2533/7555/0433/0342/  
 0308  
 092-07 0830/5331/2533/7555/6225/0308  
 092-08 0830/5331/0000/1410/4848  
 092-09 0830/5331/6859/1313/3127  
 092-10 0830/5331/3134  
 092-11 0830/5331/4104  
 092-12 0830/5331/0342  
 092-13 0830/5331/0342/6975  
 092-14 0830/5331/0553  
 092-15 0830/5331/0892  
 092-16 0830/5331/2631  
 092-17 0830/5116/3293  
 092-18 0830/1709/7193/0207/3127  
 092-19 0830/0528/7088  
 092-20 0830/4828/7234/7193/6060  
 092-21 0830/6643/0646/2019/1018  
 092-22 0830/6643/3810/6158  
 092-23 0830/6643/1653/2455/4453/1709  
 092-24 0830/1966  
 092-25 0830/4592/4104  
 092-26 0830/0143/7022/1653/1410/4453/  
 4104/5174/6852/2275/1136  
 092-27 0830/0143/4453/7022/4104/5174/  
 6852/2275/1136  
 092-28 0830/0143/4318/2817  
 092-29 0830/0143/7193/5440  
 092-30 0830/0143/2706/1311  
 092-31 0830/0143/0428/2422  
 092-32 0830/0143/2066/7240/1136  
 092-33 0830/0143/2533/51

093-01 0830/0143/2533/2066  
 093-02 0830/0143/4251/7109  
 093-03 0830/0143/0500/4619  
 093-04 0830/0143/5174/6852/7035/7133/  
 0022/4104/2422/4158  
 093-05 0830/0143/1730/1653/3293  
 093-06 0830/0143/1369/6852  
 093-07 0830/0143/4247/6852  
 093-08 0830/0143/2694/2706  
 093-09 0830/0143/6850/6852/4104/0501/  
 3764  
 093-10 0830/4489/1966/4104  
 093-11 0830/1720  
 093-12 0830/4848  
 093-13 0830/4848/0342/6225  
 093-14 0830/0686/3134/6670  
 093-15 0830/0686/1418/7193  
 093-16 0830/0686/1418/7193/1840  
 093-17 0830/0686/7193/1418/3764

093-18 0830/0686/7193/3177  
 093-19 0830/0686/0646/1410  
 093-20 0830/0686/2397/1129/3764  
 093-21 0830/0686/3177/0520/3110/7506/0646/  
 2019/1018  
 093-22 0830/0686/3177/0520/3172/1840/0575  
 093-23 0830/0686/3177/0520/4814/2845  
 093-24 0830/0686/3177/0520/0397/0606  
 093-25 0830/0686/3177/0520/5544/3086/6938/  
 3619  
 093-26 0830/0686/4935/3177  
 093-27 0830/0686/4935/4809  
 093-28 0830/0686/1131/4848  
 093-29 0830/0686/7091/2123  
 093-30 0830/0686/4104  
 093-31 0830/0686/3177  
 093-32 0830/4161/0553/1331/1627/5899

094-01 0830/4161/0074/3177/4099/7193/2623  
 094-02 0830/4161/4104  
 094-03 0830/4161/4762  
 094-04 0830/2438/2533/4762  
 094-05 0830/1800/4104  
 094-06 0830/0207/5714/6225  
 094-07 0830/1789/3883  
 094-08 0830/1789/3883/6665/4453  
 094-09 0830/3210/7193/3069  
 094-10 0830/0001/2871/1653/4762/2422  
 094-11 0830/0001/0433/1580  
 094-12 0830/0001/2255/4615/0936/4790  
 094-13 0830/0001/2234/6051/5488/0648  
 094-14 0830/0001/5174/6852/0237  
 094-15 0830/0001/0681/0143/4790/4104/0337/  
 4790  
 094-16 0830/0001/1840  
 094-17 0830/0936/2945/1122/5028/0433/2649  
 094-18 0830/0936/2945/4104  
 094-19 0830/3938/0646/2019/1018  
 094-20 0830/0337/0433/6043  
 094-21 0830/0337/6665/4453/0433/4418/4762/  
 2422  
 094-22 0830/0337/6665/4453/0433/4418/2589/  
 2400/4762/2422  
 094-23 0830/0337/0155/2814  
 094-24 0830/0626/1311/0433/1311  
 094-25 0830/0626/1311/3049/7555  
 094-26 0830/3293/4104  
 094-27 0830/2388/2873  
 094-28 0830/0237/4104  
 094-29 0830/6519/2533/7555  
 094-30 0830/6519/4104  
 094-31 0830/4809/2455/4453/1709  
 094-32 0830/4809/0428/2422  
 094-33 0830/4809/6060/4615  
 094-34 0830/4809/2375/0992  
 094-35 0830/4809/0433/0278/6677

095-01 9116/4345  
 095-02 3225/1777/6419  
 095-03 5751/4101  
 095-04 5751/4101/4258  
 095-05 7843  
 095-06 7843/4449/6855/4349  
 095-07 7843/7918/4100/4349  
 095-08 1734/6670  
 095-09 1734/6670/1331  
 095-10 3981/6852/0830/4453/5944/6528  
 095-11 3981/6852/2455/1040/4787/5114  
 095-12 3981/6852/0433/1311/4104  
 095-13 3981/6852/2066/7240  
 095-14 3981/6852/0344/0433/1311/4104

095-15 3981/6852/3310/3210  
 095-16 3981/6852/0626/3810  
 095-17 3981/6852/4104  
 095-18 0430/0656/2914/7526  
 095-19 0430/0656/3127  
 095-20 0430/1748/7193/6943  
 095-21 305B  
 095-22 305B/0553/0678/3670  
 095-23 305B/2702  
 095-24 305B/2702/0475/5933  
 095-25 305B/2702/4814/0678/5174  
 095-26 305B/1714/6386/4104/0433/5933  
 095-27 305B/0553  
 095-28 305B/2631/4902/0022/1311

096-01 305B/0626/1311  
 096-02 1418/2761  
 096-03 1418/3134/7555  
 096-04 1418/1461  
 096-05 1418/0427  
 096-06 1418/0427/0830/0143  
 096-07 1418/0427/5905/6239/3583  
 096-08 1418/0427/0151/3583  
 096-09 1418/0427/1709/4814/2845  
 096-10 1418/4318/1840  
 096-11 1418/1601  
 096-12 1418/7193  
 096-13 1418/7193/1712/2665  
 096-14 1418/7193/4721/1311  
 096-15 1418/7193/4848/6424/0956  
 096-16 1418/7193/1840  
 096-17 1418/2616  
 096-18 1418/4619  
 096-19 1418/2981/0892  
 096-20 1418/6510  
 096-21 1418/3499/4619/4809/0115  
 096-22 1418/4780  
 096-23 1418/3583  
 096-24 1418/3583/5903/7240  
 096-25 1418/3583/0094/6347  
 096-26 1418/3583/1313/6670  
 096-27 1418/3583/1840/5174  
 096-28 1418/3583/1840  
 096-29 1418/2422  
 096-30 1418/2422/6148/4634  
 096-31 1418/7555  
 096-32 1418/4848/4619  
 096-33 1418/0686

097-01 1418/0686/5944/4999  
 097-02 1418/3306/4762/2422  
 097-03 1418/5268/5174/6852/1073/0502/  
 4104/2414/1410  
 097-04 0451/5926/0705/2392/3634/2972/  
 4104/0022/1311/7881  
 097-05 0451/6671/2514/0466  
 097-06 0227/0342/6225/7309  
 097-07 0227/3362/6602/0719/2601  
 097-08 0227/0000/1131/4848  
 097-09 0227/2448/1044/0344/2400/2019  
 097-10 0227/7022/1653  
 097-11 0227/0427/4104/3670/6347  
 097-12 0227/0427/4104/3210/7555  
 097-13 0227/7193/1369  
 097-14 0227/0646/7432  
 097-15 0227/0433/0413  
 097-16 0227/2817/1840  
 097-17 0227/3542/6415  
 097-18 0227/6852/4986/4820  
 097-19 0227/6627/2742/0115

097-20 0227/5331/2414/4762/2422  
 097-21 0227/2514/2422  
 097-22 0227/2514/2422/2455/4453/1709  
 097-23 0227/2514/2422/0361/1709  
 097-24 0227/2422  
 097-25 0227/4161/0892  
 097-26 0227/6272  
 097-27 0227/6272/4462/6975  
 097-28 0227/6272/4158/6975  
 097-29 0227/2496  
 097-30 0227/2496/7820/7109  
 097-31 0227/2496/1353/3810  
 097-32 0227/2496/0686/6852  
 097-33 0227/2496/1774

098-01 0227/2496/4247  
 098-02 0227/3938/4176/4500/4619  
 098-03 0227/4999/9115/0394  
 098-04 0227/6567/2609/7325  
 098-05 0227/6567/0668/5174/1840  
 098-06 6670/2397/1129/0892  
 098-07 6670/5101/7319/1353/1774  
 098-08 6670/1401/6148/2419  
 098-09 6670/0589/1627/5899  
 098-10 1795/6892  
 098-11 1795/2157  
 098-12 1795/2157/1353/1774  
 098-13 1795/2157/2533/2706/2182/0520/2875/  
 0992  
 098-14 1795/2157/7340/3764/6225  
 098-15 1795/2157/3306/1653  
 098-16 1795/2157/0936/2422  
 098-17 1795/2157/6200/0441/0243/3830/4848/  
 0956  
 098-18 1795/2157/6200/0441/0243/3830/3564/  
 4161/1358  
 098-19 1795/2157/6200/0441/3564/6272  
 098-20 1795/2157/6200/0441/3564/4161/2623  
 098-21 1795/2157/6200/0441/0992/0022/1311/  
 5888/1410/0956  
 098-22 1795/1580/5012/1942/3134  
 098-23 1795/1580/5012/1942/3134/7022  
 098-24 1795/1580/5012/1942/3134/2422  
 098-25 1795/1580/5012/1942/2455/4453/1709  
 098-26 1795/1580/5012/1942/0361/1709  
 098-27 1795/1580/5012/1942/7340/3764  
 098-28 1795/4395/7191/2448/0005/2817/4619  
 098-29 0539  
 098-30 3597/4828

099-01 3597/4828/7193/3069/4809  
 099-02 3597/4828/7193/3177  
 099-03 3597/4828/7193/6424  
 099-04 3597/4828/4099/1410  
 099-05 3597/4828/3423/3172  
 099-06 3597/3520  
 099-07 4583/2647/7559/1653  
 099-08 4583/6708/4104  
 099-09 4583/3134/6643/2082/7240  
 099-10 4583/1567/4787/2422  
 099-11 4583/1567/6155/3938/696A/5847  
 099-12 4583/1567/0155/3938/4848/0946  
 099-13 4583/3390/0956/5903  
 099-14 4583/3390/2514  
 099-15 4583/3390/0956  
 099-16 4583/3390/4848  
 099-17 4583/4453/7299/7132  
 099-18 4583/4318/6239/4848  
 099-19 4583/4318/0500/4848  
 099-20 4583/4318/0252/4848

099-21	4583/4318/0282/4848	101-09	4583/4418/1311/7555/6085/2451/1331
099-22	4583/4318/4848	101-10	4583/4418/1311/7555/2182/4155
099-23	4583/4318/2400/7193/3177/4762	101-11	4583/4418/1311/7555/3137/0354/0892
099-24	4583/1769/2514/7035	101-12	4583/4418/1311/7555/3692/1966
099-25	4583/7193/4418/7820	101-13	4583/4418/1311/7555/3134
099-26	4583/7193/1311/2422/1645	101-14	4583/4418/1311/7555/4104/3055/4318/2182/4155
099-27	4583/7193/1311/0626/1311/5028	101-15	4583/4418/1311/7555/2702
099-28	4583/7193/1311/2469	101-16	4583/4418/1311/7555/2691
099-29	4583/0433/6752/0433/4104/6107/2876	101-17	4583/6852/7559/1653
099-30	4583/0433/6107/2876	101-18	4583/6852/4848
099-31	4583/0433/1311/4104	101-19	4583/7227/2404/1653/4848
099-32	4583/1607/3134	101-20	4583/3177
099-33	4583/7559/4848	101-21	4583/1378/7240
100-01	4583/0342/4453/3542/7820	101-22	4583/1378/4848
100-02	4583/0000/4848	101-23	4583/5174/3592/0342/7555
100-03	4583/4787/7559/1653	101-24	4583/0252/6567/3127
100-04	4583/0495/6852/6068/6922/0308/0892	101-25	4583/8641/4418/1311/3310/3210
100-05	4583/0495/6852/5903	101-26	4583/3583/0428/4848
100-06	4583/0495/6852/4848	101-27	4583/1369/4104
100-07	4583/0116	101-28	4583/1369/4848
100-08	4583/3542/6631/6975	101-29	4583/5331/4848
100-09	4583/6037/5806/4848	101-30	4583/7772/6239
100-10	4583/4814/2845	101-31	4583/7772/4104
100-11	4583/4814/2845/4104	101-32	4583/7772/4848
100-12	4583/6415/9115/0394	101-33	4583/3234/4848
100-13	4583/0344/0433/1311/3236/0678/3670	101-34	4583/3334/1090/4104
100-14	4583/4418/1311/0502/6643/0892	101-35	4583/2514/7100/5507/6510/6419
100-15	4583/4418/1311/3049/7555	101-36	4583/2514/2182/4155
100-16	4583/4418/1311/4848/2691	102-01	4583/2514/2182/0520
100-17	4583/4418/1311/4848/2691/1378/1653	102-02	4583/2514/1840
100-18	4583/4418/1311/4848/2691/1090/4799	102-03	4583/0528
100-19	4583/4418/1311/3177	102-04	4583/0528/7240
100-20	4583/4418/1311/2847	102-05	4583/0528/4848
100-21	4583/4418/1311/0575	102-06	4583/6643/0278/0520
100-22	4583/4418/1311/0575/0355/2945/4787/7193/1311/2623/2845	102-07	4583/7555/4480/1653/7240
100-23	4583/4418/1311/7555	102-08	4583/7555/4480/1653/4848
100-24	4583/4418/1311/7555/1783/1084/0066/5192/4418	102-09	4583/7555/4480/4848
100-25	4583/4418/1311/7555/7193/3177	102-10	4583/6639/6852/4848
100-26	4583/4418/1311/7555/0646/2019/1018	102-11	4583/0143/7240
100-27	4583/4418/1311/7555/0433/4418	102-12	4583/0143/4848
100-28	4583/4418/1311/7555/0433/2414	102-13	4583/3306/6665/4453
100-29	4583/4418/1311/7555/6298/6528/3676/1840	102-14	4583/3306/6567/6239
100-30	4583/4418/1311/7555/3177/1378/1653	102-15	4583/3306/6239
100-31	4583/4418/1311/7555/3343/4448	102-16	4583/3306/4848
100-32	4583/4418/1311/7555/7340/3764	102-17	4583/2400/1603/2422
100-33	4583/4418/1311/7555/4275/0975	102-18	4583/2400/7193/6424
100-34	4583/4418/1311/7555/2414/7030	102-19	4583/2400/7193/0528/3293
100-35	4583/4418/1311/7555/1136/9338	102-20	4583/2400/7193/4986/4820
100-36	4583/4418/1311/7555/2392/7162	102-21	4583/2400/7193/0143/3293
101-01	4583/4418/1311/7555/5905/6239	102-22	4583/2400/7193/7091
101-02	4583/4418/1311/7555/2275/1136	102-23	4583/2400/1854/6852
101-03	4583/4418/1311/7555/1120/6752	102-24	4583/2400/3172/1049/6060/4615/3127
101-04	4583/4418/1311/7555/4848/2691/7193/3177	102-25	4583/2400/3172/1049/6663/0520
101-05	4583/4418/1311/7555/3194/1136	102-26	4583/2400/8056/1730/4762/2422
101-06	4583/4418/1311/7555/1090/0500	102-27	4583/2400/4500/7035/7193/5440
101-07	4583/4418/1311/7555/4766/2631	102-28	4583/2400/4500/3049/4453
101-08	4583/4418/1311/7555/0594/2207/6752/0433	102-29	4583/2400/1131/4848
		102-30	4583/2400/0143/4999
		102-31	4583/2400/0626/3810
		102-32	4583/2400/2124/7820
		102-33	4583/2400/2124/7240
		102-34	4583/2400/6347/6852
		102-35	4583/2400/7091/2972/2609/7325
		102-36	4583/2400/7820
		103-01	4583/2400/1840
		103-02	4583/2400/6519
		103-03	4583/1090/2368/2414

103-04	4583/1090/4104	104-26	0144/0502/3426/6914/0646/2019/1018
103-05	4583/1090/4848	104-27	0144/7100
103-06	4583/3976/1603/4848	104-28	0144/5174/7193/1311
103-07	4583/0060/0000	104-29	0144/5174/6553/1410
103-08	4583/0060/0000/5391/3583/0830/0143	104-30	0144/5174/2066/7240
103-09	4583/0060/0000/5391/3583/0830/0143/4104/3583/6852	104-31	0144/5174/4721/1311
103-10	4583/0060/0001/0020/3810/6158/4787/4104/1044/7559	104-32	0144/5174/2414/1410
103-11	4583/0060/0001/0020/3810/6158/1044/2647/4104/7559/1653	104-33	0144/5174/0208/2973
103-12	4583/1728/3024/1369	104-34	0144/5174/0022/1311
103-13	4583/7201/0956	105-01	0144/5174/3692/1966
103-14	4583/7201/4848	105-02	0144/5174/4809/0433
103-15	4583/4160/4848	105-03	0144/5174/4787
103-16	4583/0237/0830/2369/7022	105-04	0144/5174/6852/0575/0364/2182
103-17	4583/0237/3542/6415	105-05	0144/3426/4799
103-18	4583/0237/2066/7240	105-06	0144/3426/4799/2528/6639/3055/0646/2019/1018
103-19	4583/0237/1840	105-07	0144/3426/4799/3595/2436/0646/2019/1018
103-20	4583/0022/1311/3976/5440/4790	105-08	0144/3426/4799/6914
103-21	4583/6850/0500/4848	105-09	0144/2460/7340/1601
103-22	4583/6519/2533/4721	105-10	0144/0252/1090
103-23	4583/6519/2533/4762	105-11	0144/7340/2254/5116/0892
103-24	6989	105-12	0144/7340/1601
103-25	6989/7539	105-13	0144/7340/3764
103-26	0144/0626/1311/1645/2422/4104/3670/6347	105-14	0144/3049/1090
103-27	0144/0022/1311/6639/6952/1378/1653/0646/2019/1018	105-15	0144/1730/1653/6553/1410
103-28	0144/0022/1311/6639/6852/1378/1653/6107/7526/0646/2019/1018	105-16	0144/1730/1653/6553/1410/6060/2422
103-29	0144/2491/7299	105-17	0144/1730/1653/0022/1311/3177/3172/1840/0575
103-30	0144/0223/7359/1792/6975	105-18	0144/3595/5088
103-31	0144/2609/1646/6060/2422	105-19	0144/3579/0393/7770/0678/2533
104-01	0144/2609/1646/6060/2422/4619	105-20	0144/3334/1090/4104
104-02	0144/3934/7345/2702	105-21	0144/4258/5391
104-03	0144/3390	105-22	0144/3055/2533
104-04	0144/7193/1090/0243/3830/1410/4848/2623	105-23	0144/1966
104-05	0144/7193/1090/0000/0342/2623	105-24	0144/6639/3459/3134/0892
104-06	0144/7193/1090/4551	105-25	0144/6639/6852/0646/2019/1018
104-07	0144/1653/4176/4500	105-26	0144/0143/0364/2182/5174/4787
104-08	0144/2397/1410/1840/3261/6852/0308/0892	105-27	0144/3306/0646/2019/1018
104-09	0144/2397/1410/1840/1683/3670	105-28	0144/3306/1854/3306/0892
104-10	0144/2397/1410/1840/1730/1653/1683/3670	105-29	0144/3306/2066/7240
104-11	0144/2397/1410/1840/3670/6347/1562/0155/1358	105-30	0144/3306/6663/5887
104-12	0144/0023/1653/0681/0143/4790	105-31	0144/3306/5544/3086/4099/3932/1789/3883
104-13	0144/1788/3423/4099/7193/2623	105-32	0144/3306/0007/6553/3564
104-14	0144/1788/3423/4935/3127	105-33	0144/7098/2066/2972/7340/3764
104-15	0144/0501/3764/3261/6852/0308/0892	105-34	0144/1090
104-16	0144/0501/3764/3110/7506/0646/2019/1018	106-01	0144/1090/1218/1422/6676/0061/1358
104-17	0144/0501/3764/4258/1075/1395/7526/2702/0646/2019/1018	106-02	0144/7299
104-18	0144/0501/3764/6663/6567	106-03	0144/0060/1369/6079/0495/6852
104-19	0144/0698/0359/6852	106-04	0144/2694/2706
104-20	0144/0678/6855	106-05	0144/4176/4500
104-21	0144/3423/4099/1966	106-06	3336/2691
104-22	0144/0495/6852/3764/0495/6852/6060	106-07	3336/3692/0413/4814
104-23	0144/0502/3426/0646/2019/1018	106-08	3695/0812/0344/4500/4494/6158
104-24	0144/0502/3426/2528/6639/3055/0646/2019/1018	106-09	3695/0812/0344/0000/0428/2422
104-25	0144/0502/3426/6914	106-10	3695/0366/1149/2082/3651/6544
		106-11	3695/1049/5101/2623
		106-12	3695/1049/5101/1789/3883
		106-13	4564/0595/0334/0607/1748/4848
		106-14	4564/0595/0334/1654/2871
		106-15	4564/0595/0334/1654/2871/4762/4827/4247/6852
		106-16	6970
		106-17	1646/6752/0646/1410/1461
		106-18	1646/1461
		106-19	1646/1461/6000/2647
		106-20	1646/4787
		106-21	1646/2665



106-22	1646/4149	108-24	0966/3808/2575/3764/2400/2019
106-23	1646/3651	108-25	0966/3808/2900/3764
106-24	1646/1800/7820/7109	108-26	0966/3808/3670/3810/2232/3261/3127
106-25	1646/1654	108-27	0966/3808/3670/3810/1331
106-26	2107/2123/5174/0500	108-28	0966/3808/6850/2702/1461
106-27	0966/2647/2397/1410/1840/4148/3261/0892	108-29	0966/3808/0006/0433/1580
107-01	0966/2647/2397/1410/1840/2914/2686/0308	108-30	0966/3808/0006/4104/0681/0143/4790
107-02	0966/5903/7240/0006/3089/4480	108-31	0966/3808/1120/4104/6553/1410
107-03	0966/4318	108-32	0966/0575/0495/6852/3261/1353
107-04	0966/4318/3261/6852	108-33	0966/0006/2598/6678/6975
107-05	0966/4318/6375/6670	108-34	0966/3055/1461
107-06	0966/4318/4583/1628/6239/4848	108-35	0966/0956/2395/2973
107-07	0966/4318/1949/2019/0892	109-01	0966/4986
107-08	0966/4318/6034/3261	109-02	0966/3306/7107/1653
107-09	0966/4318/3172/0520	109-03	0966/3306/3127
107-10	0966/4318/6068/6922/0308	109-04	0966/0007/3615/3498
107-11	0966/4318/0602/6788/0946	109-05	0966/0007/4583/3306/7240
107-12	0966/4318/0260/2817/1311/1034	109-06	0966/0007/7193/4968
107-13	0966/4318/1627/7234/2480	109-07	0966/0007/1003/5661
107-14	0966/4318/0649/2371/2480	109-08	0966/0007/1131/4848
107-15	0966/4318/3055/0520/0500/1331	109-09	0966/1800/0976/2871
107-16	0966/4318/2400/2019	109-10	0966/1800/6037
107-17	0966/4318/6008/4790	109-11	0966/1748/2395/2973
107-18	0966/4318/3976/1603	109-12	0966/7201
107-19	0966/4318/5261/6068/0956	109-13	0966/7201/4583/4787
107-20	0966/4318/1311/0582/0946	109-14	0966/7201/2897/3134
107-21	0966/4318/0976/2871	109-15	0966/7201/1730/1653
107-22	0966/4318/6239	109-16	0966/7201/2232/3261/3127
107-23	0966/4318/1034	109-17	0966/7201/0956/6922
107-24	0966/4318/2817	109-18	0966/7201/0719/2601
107-25	0966/4318/0669	109-19	0966/7201/4912/3134
107-26	0966/4318/0956	109-20	0966/7201/4104
107-27	0966/4318/1331	109-21	0966/7201/1601
107-28	0966/4318/0308	109-22	0966/7201/6060
107-29	0966/7193/0528	109-23	0966/7201/0956
107-30	0966/7193/0143	109-24	0966/7201/1331
107-31	0966/2455/2514	109-25	0966/7201/1331/1367
107-32	0966/5899/5943/0326	109-26	0966/7201/0308
107-33	0966/0932/7193/6424	109-27	0966/6347/0500/1331
107-34	0966/0932/6424	109-28	0966/6347/2514/2871
108-01	0966/8199	109-29	0966/6347/2514/0108
108-02	0966/8199/5943/0326/7240	109-30	0966/6850/0500/0528
108-03	0966/8199/2845/6644/3670/3810/1331	109-31	4574/0059/7193/4418/7193/0528
108-04	0966/8199/0971/5899	109-32	4574/0059/7193/4418/7193/0143
108-05	0966/8199/1627/1567	109-33	4574/0059/6534/4848/4762
108-06	0966/8199/6148/2419	110-01	4574/0059/2914/3134/0892
108-07	0966/4500/7193/3177	110-02	4574/0059/1456/5599
108-08	0966/3810/1311/0582/0946	110-03	4574/0059/4850/6849/4762/2422
108-09	0966/3468/7230	110-04	4574/0059/4762/4827
108-10	0966/7240/7193/3134	110-05	4574/0059/6168/3134
108-11	0966/7240/2414/1410	110-06	4574/0059/0108/0022/1311
108-12	0966/7240/6107/7526/0646/2019/1018	110-07	4574/0059/4787/7193/4418
108-13	0966/7240/6107/7526/1840/0646/2019/1018	110-08	4574/0059/4787/0342/6225
108-14	0966/7240/2124/1410	110-09	4574/0059/4787/4391/2054/6225
108-15	0966/1627/4842/1653	110-10	4574/0059/4787/6852/1311/0553
108-16	0966/1627/4885/1653	110-11	4574/0059/4787/3599/0281
108-17	0966/1627/4885/0946	110-12	4574/0059/4787/6272/1567
108-18	0966/1627/2172/0686/1840	110-13	4574/0059/4429/4314/2326
108-19	0966/3808/2078/3764	110-14	4574/0005
108-20	0966/3808/0520/0500/1331	110-15	4574/0005/6168/3134
108-21	0966/3808/0553/1331	110-16	4574/0059/0108/1311/2702
108-22	0966/3808/4764/1628/1331	110-17	4574/0005/4787/7193/4418
108-23	0966/3808/0500/1331	110-18	4574/0005/7352/3934/3670
		110-19	4574/0001/2542/0575
		110-20	4574/0001/7193/4418/7193/0528
		110-21	4574/0001/7089/6233/3670
		110-22	4574/0001/7378/5887/0208/2973
		110-23	4574/0001/6534/4848/4762

110-24	4574/0001/6616/6424	112-22	7820/3595/0575/3595/2436/4809/0115
110-25	4574/0001/4391/2054/6225	112-23	7820/2676/3651
110-26	4574/0001/1456/5599	112-24	7820/3579/2234
110-27	4574/0001/4850/6849/4762/2422	112-25	7820/2414/1410
110-28	4574/0001/2945/4314/2326/1714/ 6386/4104/6553/1410/6752/0433/ 0495/6852	112-26	7820/6272
110-29	4574/0001/2945/2876/0756/3932/ 3934	112-27	7820/3273
110-30	4574/0001/4787	112-28	7820/3293/0433/1580
110-31	4574/0001/4787/7193/4418	112-29	7820/3293/6553/1410/0495/6852
110-32	4574/0001/4787/0342/6225	112-30	7820/3293/6553/1410/7555
110-33	4574/0001/4787/6602/0138	112-31	7820/3293/2368/2414/2702
110-34	4574/0001/4787/6602/0138/3810/ 6158	112-32	7820/3293/2702
110-35	4574/0001/4787/3599/0281	112-33	7820/7109
111-01	4574/0001/4787/6272/1567	112-34	7820/7109/0428/2422
111-02	4574/0001/4787/0626/1311/2702/ 0646/2019/1018	113-01	7820/7109/0250/6080
111-03	6677/2945/6239/0553	113-02	7820/7109/7035/7133
111-04	6677/2945/3061/6602/3127	113-03	7820/7109/7035/6415
111-05	6677/4787/1409/2234	113-04	7820/7109/1627/7240
111-06	6677/4787/2234/7333	113-05	7820/7109/1627/4448
111-07	6677/3253/6553/1410	113-06	7820/7109/4972/2275
111-08	6677/7100/6553/1410	113-07	7820/7109/4247/6852
111-09	6677/7100/6225/1601	113-08	7820/7109/7035/4418/1311
111-10	6677/7100/0155/3938	113-09	7820/7109/7240
111-11	6677/5174/4848	113-10	4290/7193/6852/6060
111-12	6677/2236/0361/1709	113-11	4290/0022/1311
111-13	0556	113-12	4290/0553/6871/2533/7555/7026/3617/ 7555
111-14	4877/0678	113-13	4290/0553/6871/2533/7555/0000/7026/ 3617/6225/0308
111-15	4877/0678/1792/4721/6553/1410	113-14	4290/0553/6871/0000/7026/3617/6060/ 2422/4619
111-16	4877/0678/1728/6852	113-15	4290/0553/3670
111-17	4877/0678/3134	113-16	7193/0357/3177/7555/6141
111-18	4877/0678/1774	113-17	7193/3177/7555/6141
111-19	1553/0936/2422	113-18	7193/0360/2817/6553/1410
111-20	1553/6133/0501/3764	113-19	7193/1032/6850/4099/0892
111-21	1553/0237	113-20	7193/1032/2623
111-22	1553/0237/7193/1090	113-21	7193/1032/2611
111-23	1553/0237/0126/3676/6060	113-22	7193/1032/1331
111-24	7820/2397/1129/0892	113-23	7193/3134
111-25	7820/2414/1410/7555	113-24	7193/3261/6060/2422/4619
111-26	7820/5280/7820/4104/6037/7070/5114	113-25	7193/3261/3127
111-27	7820/3261/0892	113-26	7193/1034
111-28	7820/4104/2414/1580	113-27	7193/1034/7193/0500/4848
111-29	7820/7193/5440	113-28	7193/1034/4099/1410
111-30	7820/7193/1311	113-29	7193/1034/0342/1331
112-01	7820/1417/4468	113-30	7193/1034/1730/1653
112-02	7820/0428/2422	113-31	7193/1034/0355/3089/3244
112-03	7820/3499/2761/2631	114-01	7193/1034/5268/7175/2124/1410
112-04	7820/3499/7193/5440	114-02	7193/3069
112-05	7820/3499/0646/2019/3293	114-03	7193/3069/0339/7193/0892
112-06	7820/3499/9115/0394	114-04	7193/3069/7162/0022/0455
112-07	7820/3499/3595/2436/2647	114-05	7193/3069/4809
112-08	7820/3499/6847/3583/0337/0115	114-06	7193/3069/4809/0108/3938/0892
112-09	7820/3499/3306/1653	114-07	7193/0278/4161/3651/2611
112-10	7820/3499/9337/0115/4809	114-08	7193/0278/1418
112-11	7820/3499/5944/6528	114-09	7193/4318
112-12	7820/3499/5944/4999	114-10	7193/4318/1603/2422
112-13	7820/3499/2647	114-11	7193/4318/0278/5116/0892
112-14	7820/3499/0892	114-12	7193/4318/0830/0143
112-15	7820/3499/0575	114-13	7193/4318/0520/6852
112-16	7820/6855/2611	114-14	7193/4318/4099/6114/0892
112-17	7820/4721/1311	114-15	7193/4318/0433/4418
112-18	7820/4972/7119	114-16	7193/4318/0433/4418/5944/4999
112-19	7820/5028	114-17	7193/4318/0433/4418/0892
112-20	7820/3595/2694/2706	114-18	7193/4318/6553/1410
112-21	7820/3595/0575	114-19	7193/4318/6553/3564
		114-20	7193/4318/1949/2019
		114-21	7193/4318/1949/2019/0502/6643/0892

114-22 7193/4318/1977/6852  
 114-23 7193/4318/0342/7042  
 114-24 7193/4318/1854/6852  
 114-25 7193/4318/1140/3651  
 114-26 7193/4318/3810/6158  
 114-27 7193/4318/9115/3134  
 114-28 7193/4318/5096/0678  
 114-29 7193/4318/5116/1331/0308/0392  
 114-30 7193/4318/6631/6975  
 114-31 7193/4318/4848/0946  
 114-32 7193/4318/2400/2019  
 114-33 7193/4318/2254/5116/0892

115-01 7193/4318/2182/4155  
 115-02 7193/4318/6347/6852  
 115-03 7193/4318/3119  
 115-04 7193/4318/3134  
 115-05 7193/4318/1034  
 115-06 7193/4318/1034/4161/0062/0155/3938

115-07 7193/4318/3127  
 115-08 7193/4318/3127/0433/4418/0681/0143/4790

115-09 7193/4318/6141  
 115-10 7193/4318/7555  
 115-11 7193/4318/6993  
 115-12 7193/4318/6993/4848/0946  
 115-13 7193/4318/4762/0830/0143  
 115-14 7193/4318/4762/7193/3177/0830/0143

115-15 7193/4318/4762/7193/0528/0830/0143  
 115-16 7193/4318/4762/7193/0143/0830/0143  
 115-17 7193/4318/4762/7193/7091/0830/0143

115-18 7193/4318/1331

115-19 7193/4104/3024/2362  
 115-20 7193/1418  
 115-21 7193/1418/5096/0678

115-22 7193/1418/6060  
 115-23 7193/1418/3764  
 115-24 7193/3244/4480  
 115-25 7193/0520/0278/0520/2234/6051/0892

115-26 7193/0520/4099/7193/2623

115-27 7193/0520/4099/7193/2623/4809

115-28 7193/0520/6148/4634

115-29 7193/0520/2623/7030/0520/0892

115-30 7193/0520/0500/0278/5116/0892

115-31 7193/0520/0500/2254/5116/0892

115-32 7193/0520/0500/1331

116-01 7193/0520/0528

116-02 7193/0520/0528/2589/2400/0237

116-03 7193/0520/0528/1645

116-04 7193/6947

116-05 7193/6947/5201/5793

116-06 7193/1122/2817/6553/1410

116-07 7193/1122/2817/4251

116-08 7193/4099/0342

116-09 7193/7364

116-10 7193/1949

116-11 7193/1949/0260/0678

116-12 7193/1949/5096/0678/7193/6424

116-13 7193/1949/6060

116-14 7193/0501/3764

116-15 7193/0501/3764/6060

116-16 7193/0364/2182

116-17 7193/2702/4104

116-18 7193/5440

116-19 7193/5440/0008/6239/1840

116-20 7193/5440/3747/4539/1840

116-21 7193/5440/1417/4468

116-22 7193/5440/1417/4468/0250/6080

116-23 7193/5440/1417/4468/0094/1311

116-24 7193/5440/0364/6515/1840

116-25 7193/5440/6060/4615/5944/4999

116-26 7193/5440/0074/2255

116-27 7193/5440/0074/2255/4314/2326

116-28 7193/5440/0074/2255/2414/1410

116-29 7193/5440/4500/7035

116-30 7193/5440/7227/2404/1653

116-31 7193/5440/1378/1653

116-32 7193/5440/1369/4480

116-33 7193/5440/1369/4480/2400/2019

116-34 7193/5440/1343/1854

116-35 7193/5440/0143/4448

117-01 7193/5440/1342/4468

117-02 7193/5440/0061

117-03 7193/1721

117-04 7193/1721/6051/4099/0892

117-05 7193/1721/4583/4418/1311/7555

117-06 7193/1721/2397/7193

117-07 7193/1721/6298/2817

117-08 7193/1721/2345/4502

117-09 7193/1721/4418/1311/3293

117-10 7193/1721/2275/0281

117-11 7193/1721/3564/2494

117-12 7193/1721/3619

117-13 7193/1721/1358

117-14 7193/5363

117-15 7193/5363/2252/7333

117-16 7193/5363/7193/1032

117-17 7193/5363/7193/0143

117-18 7193/5363/4099/6623/2623

117-19 7193/5363/6060/2514/0892

117-20 7193/5363/696A/5847

117-21 7193/5363/4848/0946

117-22 7193/5363/0528

117-23 7193/5363/7138

117-24 7193/6553/3981/6852

117-25 7193/0553/1331

117-26 7193/0553/1331/0155/3938

117-27 7193/6114/1444

117-28 7193/6114/1331

117-29 7193/8748/2397/1120/0892

117-30 7193/6540/2182/4155/0892

117-31 7193/3499/5363/0342/6225

117-32 7193/2623

117-33 7193/3423/4099

117-34 7193/2817/2817/0553

117-35 7193/2817/7035/6415

117-36 7193/2817/2400/2019

118-01 7193/2817/0553

118-02 7193/2817/0553/1730/1653

118-03 7193/2817/0553/3764

118-04 7193/2817/7035/6415/4418

118-05 7193/2817/0528

118-06 7193/2817/0143

118-07 7193/0116/0553/0678/3670

118-08 7193/0116/6943

118-09 7193/6943

118-10 7193/6943/2647

118-11 7193/6943

118-12 7193/6043/2451/4958/0892

118-13 7193/6043/0433/4418

118-14 7193/6043/2914/3134/0892



118-15	7193/6043/3310/3210	120-10	7193/4418/2575/4848
118-16	7193/6043/2419/3177/0892	120-11	7193/4418/7026/3807
118-17	7193/6043/3112/0342	120-12	7193/4418/3234/1653/2575/4848
118-18	7193/6043/2864	120-13	7193/4418/2275/1136
118-19	7193/6043/3069	120-14	7193/4418/4762/2422
118-20	7193/6043/3127/0433/4418	120-15	7193/4418/1090/0500/6060
118-21	7193/6043/3127/0433/4418/0681/ 0143/4790	120-16	7193/4418/1090/1730/6060
118-22	7193/6043/6347	120-17	7193/4418/0516/1311
118-23	7193/6043/6347/1418/7555	120-18	7193/4418/4176/4500/6060
118-24	7193/6043/6347/7193/1369/0892	120-19	7193/4418/2973/7240
118-25	7193/6043/6347/7193/7091	120-20	7193/4418/0155/3938
118-26	7193/0094/1015	120-21	7193/4418/1461
118-27	7193/0094/7555	120-22	7193/4418/1461/4104
118-28	7193/0094/0936	120-23	7193/4418/1461/4104/4499/3544/2371/ 0520
118-29	7193/0094/6347	120-24	7193/4418/4104
118-30	7193/0094/6347/1730/1653	120-25	7193/4418/7820
118-31	7193/0094/6347/6639/6852	120-26	7193/4418/1653
118-32	7193/0094/6347/0705/2392/1603/ 2422	120-27	7193/4418/0683/4104/0626/1311
118-33	7193/0094/6347/0705/2392/1854/ 6852	120-28	7193/4418/0495
		120-29	7193/4418/6043
		120-30	7193/4418/3583
		120-31	7193/4418/1709/4176/4500/6060
		120-32	7193/4418/1358
		120-33	7193/4418/1358/3261/6852
119-01	7193/6043/6347/4104/4418/1311	121-01	7193/4418/1358/0495/6852/6060
119-02	7193/4251	121-02	7193/4418/1358/3676/1840
119-03	7193/2123	121-03	7193/4418/1358/2864
119-04	7193/2123/5096/0678	121-04	7193/4418/1358/0997/6553/1410/0495/ 6852/6060
119-05	7193/2123/0892	121-05	7193/4418/1358/0992/6553/1410/2232/ 3261/0892
119-06	7193/4418	121-06	7193/4418/1358/3938/4619/6670
119-07	7193/4418/2174/3234/1653/0433/ 1580	121-07	7193/4418/1840/6553/1410
119-08	7193/4418/3024/0237	121-08	7193/4418/3293
119-09	7193/4418/5943/0326/3127	121-09	7193/0500
119-10	7193/4418/3261/6852	121-10	7193/0500/4986/6424
119-11	7193/4418/3261/6852/6060	121-11	7193/0500/4848
119-12	7193/4418/3934/7345	121-12	7193/4721/7100/3144
119-13	7193/4418/1603/2422	121-13	7193/4721/0581/3144
119-14	7193/4418/0394/2345	121-14	7193/6852
119-15	7193/4418/7193/3177	121-15	7193/6852/6060
119-16	7193/4418/7193/3177/3024/6525/ 0892	121-16	7193/7190/7820
119-17	7193/4418/7193/3177/2397/1129/ 0575/4418/1311/5112/7162	121-17	7193/3177/3134/5215
119-18	7193/4418/7193/3177/5280/6553/ 1410/1730/1653/4104/7070/4762/ 3676/1840/2575/4848	121-18	7193/3177/3134/5215/7432/1131/4848
119-19	7193/4418/7193/0528	121-19	7193/3177/3134/4634
119-20	7193/4418/7193/0528/3024	121-20	7193/3177/7193/4418/1358
119-21	7193/4418/7193/0143	121-21	7193/3177/7193/1090/3676/1840
119-22	7193/4418/6298/6528	121-22	7193/3177/2397/1129
119-23	7193/4418/2861/3764/2575/4848	121-23	7193/3177/2397/1129/3764
119-24	7193/4418/6060/2422/4619	121-24	7193/3177/6298/6528
119-25	7193/4418/0094/6347	121-25	7193/3177/5088/3938
119-26	7193/4418/4721/1311	121-26	7193/3177/0062/1949/0892
119-27	7193/4418/4721/1311/1777/6419	121-27	7193/3177/6616/6424
119-28	7193/4418/4721/1311/5887/4453	121-28	7193/3177/3253/6622
119-29	7193/4418/4721/1311/3177	121-29	7193/3177/7432/2234
119-30	7193/4418/9115/0394	121-30	7193/3177/7227/2404/1653
119-31	7193/4418/1378/1653	121-31	7193/3177/7190/0237
119-32	7193/4418/5174/0500	121-32	7193/3177/5828/4848/4619
		121-33	7193/3177/5828/4848/3883
120-01	7193/4418/5174/0500/3024	122-01	7193/3177/1378/1653
120-02	7193/4418/5174/6852	122-02	7193/3177/6386/4318/3127
120-03	7193/4418/5174/6852/2275/1136	122-03	7193/3177/1730/1653
120-04	7193/4418/4314/2326	122-04	7193/3177/3564/1653/7070/4762
120-05	7193/4418/1627/5899	122-05	7193/3177/3134
120-06	7193/4418/1627/0971/5261/3945/ 4453	122-06	7193/3177/1461
120-07	7193/4418/2978/4418	122-07	7193/3177/4439
120-08	7193/4418/1730/1653	122-08	7193/3177/0394
120-09	7193/4418/0575/1008	122-09	7193/3177/6060
		122-10	7193/3177/6060/1603/2422

122-11 7193/3177/6060/0433/3177/0892  
 122-12 7193/3177/6060/1854/6852  
 122-13 7193/3177/4848  
 122-14 7193/3345  
 122-15 7193/3619  
 122-16 7193/3619/0342/6225  
 122-17 7193/6424  
 122-18 7193/6424/1331  
 122-19 7193/4316  
 122-20 7193/4316/4099/1032/2623  
 122-21 7193/4316/2392/1032/2623  
 122-22 7193/9115/0394/4099/3932/0892  
 122-23 7193/2606  
 122-24 7193/4780  
 122-25 7193/5174  
 122-26 7193/0260/1461  
 122-27 7193/0260/2817/4251  
 122-28 7193/0260/2817/1311  
 122-29 7193/0260/2817/1311/6553/1410  
 122-30 7193/1627/2172/4355/0892  
 122-31 7193/1627/5899  
 122-32 7193/1456

123-01 7193/3049/4258  
 123-02 7193/3049/4258/6883  
 123-03 7193/2890  
 123-04 7193/2890/2235/0455  
 123-05 7193/0637/7193/4418/0155/3938  
 123-06 7193/2938/4787/0143  
 123-07 7193/2371  
 123-08 7193/3583/4104  
 123-09 7193/1369  
 123-10 7193/1369/2871/1653/2973/3024/  
 7193/1369/0892  
 123-11 7193/1369/7193/2123  
 123-12 7193/1369/0646/7432  
 123-13 7193/1369/0646/7432/0375/3932/  
 7193/6424  
 123-14 7193/1369/5096/0678  
 123-15 7193/1369/4762/2422  
 123-16 7193/1369/2251/5116/0892  
 123-17 7193/1369/6851  
 123-18 7193/1369/3764  
 123-19 7193/1369/0892  
 123-20 7193/1369/0892/5943/0326/3127  
 123-21 7193/1369/0892/0278/5116/0892  
 123-22 7193/1369/0892/1353/3651  
 123-23 7193/1369/0892/2397/7193  
 123-24 7193/1369/0892/6567/3651  
 123-25 7193/1369/0892/0992/7193/4418/  
 1358  
 123-26 7193/1369/2890  
 123-27 7193/3310/7193/0528  
 123-28 7193/3310/7193/0143  
 123-29 7193/3310/1090/0500  
 123-30 7193/3310/1090/1730

124-01 7193/3310/6043  
 124-02 7193/7026  
 124-03 7193/3334  
 124-04 7193/3334/3807/6272  
 124-05 7193/3334/2649  
 124-06 7193/5116/0308/0892  
 124-07 7193/5116/1331  
 124-08 7193/0577/0362/2817/4251  
 124-09 7193/4247/6852  
 124-10 7193/0528  
 124-11 7193/0528/7100/5507  
 124-12 7193/0528/4762/2422  
 124-13 7193/0528/6460/0237  
 124-14 7193/0528/1567

124-15 7193/0528/6060  
 124-16 7193/0528/6060/0992/6068/6922/5944/  
 4999  
 124-17 7193/0528/7100  
 124-18 7193/6018  
 124-19 7193/6018/6272  
 124-20 7193/2752  
 124-21 7193/2873/0646/2019  
 124-22 7193/2873/4935/3127  
 124-23 7193/2873/4935/4809  
 124-24 7193/2873/696A/5847  
 124-25 7193/2873/4848/0946  
 124-26 7193/2873/6993/2275/1136  
 124-27 7193/2873/1800  
 124-28 7193/2873/1800/3651  
 124-29 7193/0456/4448/0467  
 124-30 7193/5770/6239  
 124-31 7193/0934/2817/6553/1410  
 124-32 7193/0934/2817/4251  
 124-33 7193/0934/2817/4251/4161/0062/0155/  
 3938  
 124-34 7193/0934/2817/1311  
 124-35 7193/6639/5952

125-01 7193/4986/4820  
 125-02 7193/0143  
 125-03 7193/0143/7100/5507  
 125-04 7193/0143/7107/6239  
 125-05 7193/0143/4627/2422  
 125-06 7193/0143/6460/0237  
 125-07 7193/0143/1567  
 125-08 7193/0143/6060  
 125-09 7193/0143/6060/3323/0520/5242  
 125-10 7193/0143/6060/0992/6068/6299/5944/  
 4999  
 125-11 7193/0143/7100  
 125-12 7193/0143/4448  
 125-13 7193/0705/2392  
 125-14 7193/6272  
 125-15 7193/0270/3127  
 125-16 7193/1331  
 125-17 7193/6061  
 125-18 7193/1090  
 125-19 7193/1090/0223/1073/7193/6424  
 125-20 7193/1090/3134/5215/7432/1131/4848  
 125-21 7193/1090/7107/1653  
 125-22 7193/1090/2397/1129  
 125-23 7193/1090/2397/1129/3764  
 125-24 7193/1090/0502/0223/4848/6424  
 125-25 7193/1090/7100/5507  
 125-26 7193/1090/7227/2404/1653  
 125-27 7193/1090/9115/0394  
 125-28 7193/1090/6148/4634  
 125-29 7193/1090/6148/4634/3764  
 125-30 7193/1090/6148/4634/0892  
 125-31 7193/1090/4489/1353/0892  
 125-32 7193/7011  
 125-33 7193/0396/1331  
 125-34 7193/4448

126-01 7193/3576/0342  
 126-02 7193/3576/0342/4104  
 126-03 7193/3144  
 126-04 7193/3144/3807/6272  
 126-05 7193/3293  
 126-06 7193/3293/7193/1090  
 126-07 7193/3293/6551/0354  
 126-08 7193/3293/2275/5088  
 126-09 7193/3293/5944/4999  
 126-10 7193/3293/4809

126-11	7193/6663/3177	128-04	7193/1311/6616/2467/0502/6643/0892/1358
126-12	7193/2546	128-05	7193/1311/3423/4099
126-13	7193/2546/7193/3177	128-06	7193/1311/2817/0144/5174/2514/1378/1653/2400/2019
126-14	7193/2546/7089/6233	128-07	7193/1311/7162/3177/0892
126-15	7193/2546/2397/7193	128-08	7193/1311/6060/2422/4619
126-16	7193/2546/2397/7193/6060/2422/4619	128-09	7193/1311/0502/3583
126-17	7193/2546/2397/7193/1423/4551	128-10	7193/1311/0502/6643/0892
126-18	7193/2546/2275/1136	128-11	7193/1311/4675/0164/0553
126-19	7193/2546/4489/1353/0892	128-12	7193/1311/2234/0649/7555
126-20	7193/4541/1015/0966	128-13	7193/1311/4814/2845
126-21	7193/2182/4155	128-14	7193/1311/4814/0678/5174
126-22	7193/7201	128-15	7193/1311/7234/2972/6347/6852
126-23	7193/5268/0135/4799	128-16	7193/1311/5112/7162
126-24	7193/6988/2419/2975/0892	128-17	7193/1311/5112/2631
126-25	7193/6519	128-18	7193/1311/5112/2631/2694
126-26	7193/6999/2647	128-19	7193/1311/8199/1461
126-27	7193/6999/2611	128-20	7193/1311/8199/1461/4814/2845
126-28	7193/1311/2369/0520	128-21	7193/1311/4500/0143
126-29	7193/1311/0584/1777	128-22	7193/1311/4500/4494
126-30	7193/1311/0223/1073	128-23	7193/1311/2235/0455/2623/2750/2087
126-31	7193/1311/0223/1073/4619	128-24	7193/1311/7227/2404/0050/5231
126-32	7193/1311/0223/1073/0892	128-25	7193/1311/9115/0394/7193/4418/1358
126-33	7193/1311/2198/7162/0892	128-26	7193/1311/1378/1653
126-34	7193/1311/2052/6272	128-27	7193/1311/2404/1949/4104
126-35	7193/1311/0278/1418	128-28	7193/1311/3426/1653/1353/0463
127-01	7193/1311/3720/3319/4848/6424	128-29	7193/1311/5096/0678
127-02	7193/1311/4662/1410	128-30	7193/1311/5096/0678/2182/155/0892
127-03	7193/1311/1418/7193/0575	128-31	7193/1311/0260/0678/4104
127-04	7193/1311/1418/7193/7555	129-01	7193/1311/2226/0441
127-05	7193/1311/4583/4418/1311/7555	129-02	7193/1311/4314/2326
127-06	7193/1311/7820/7109/6158	129-03	7193/1311/3343/4448
127-07	7193/1311/7193/5440	129-04	7193/1311/3343/4448/6643/3764
127-08	7193/1311/7193/4418	129-05	7193/1311/1627/5899
127-09	7193/1311/7193/4418/4762/2422	129-06	7193/1311/6692/4448/3764
127-10	7193/1311/0520/6852	129-07	7193/1311/6024/0735/0500
127-11	7193/1311/4099/1410	129-08	7193/1311/4935/1410
127-12	7193/1311/2397/7193	129-09	7193/1311/2414/1410
127-13	7193/1311/2397/7193/4619	129-10	7193/1311/2414/1410/7555
127-14	7193/1311/7193/5887/2514/7555	129-11	7193/1311/1410/4848
127-15	7193/1311/0126/3676	129-12	7193/1311/1410/4848/4619
127-16	7193/1311/0199/3752	129-13	7193/1311/2378/6225/0308
127-17	7193/1311/0199/3752/6665/4453	129-14	7193/1311/0169/0626/1311/2702/3423/4099
127-18	7193/1311/0199/3752/5905/6239	129-15	7193/1311/6847/2397
127-19	7193/1311/0199/3752/6460/6692	129-16	7193/1311/2392/7162
127-20	7193/1311/6553/1410	129-17	7193/1311/2392/7162/6060/2422/4619
127-21	7193/1311/6553/1410/2631/0495/6852	129-18	7193/1311/2392/7162/0892
127-22	7193/1311/1949/3932/4662/1410	129-19	7193/1311/6551/6623
127-23	7193/1311/1949/2019/0502/6643/0892	129-20	7193/1311/6148/4634
127-24	7193/1311/1949/2019/0502/6643/0892/2182/4155/7340/3764	129-21	7193/1311/0681/2975/0502/6643/0892
127-25	7193/1311/1949/2019/0502/6643/0892/4104/1410/4848/3564/4161/2611	129-22	7193/1311/0681/6347/3975/5174/1840
127-26	7193/1311/0361/1709	129-23	7193/1311/6631/6975
127-27	7193/1311/0364/0077	129-24	7193/1311/3670/3810/1331
127-28	7193/1311/0342/1331	129-25	7193/1311/0705/2392
127-29	7193/1311/0342/1331/6272/6567/2255/0892	129-26	7193/1311/7359/1792/6975
127-30	7193/1311/6510/6670	129-27	7193/1311/7359/1758/4619
127-31	7193/1311/6510/6419	129-28	7193/1311/4161/0062/0155/3938
127-32	7193/1311/5440/6347/3024	129-29	7193/1311/3194/0252/2182
128-01	7193/1311/6575/2345	129-30	7193/1311/1789/6510/2182/4155/0892
128-02	7193/1311/6575/2345/4104	129-31	7193/1311/5888/1410
128-03	7193/1311/6616/2467/0502/6643/0892	129-32	7193/1311/5888/1410/4282/4496
		129-33	7193/1311/5888/1410/3564/4161/2623
		130-01	7193/1311/5888/1410/0308
		130-02	7193/1311/0308/0892
		130-03	7193/1311/0308/0892/3343/4448
		130-04	7193/1311/6654/0427

130-05	7193/1311/5280/2973/1311/4104/3281/3093	132-01	7193/1311/0061
130-06	7193/1311/6460/6692	132-02	7193/1311/2973/7193/1311/1034
130-07	7193/1311/6663/0520/0719/2601	132-03	7193/1311/2973/7193/1311/0260/4104/3932/2052
130-08	7193/1311/4504/2631	132-04	7193/1311/2973/7193/1311/0260/4104/1748/2052
130-09	7193/1311/2182/4155	132-05	7193/1311/2973/1311/1437
130-10	7193/1311/2182/4155/0892	132-06	7193/1311/0022/1792/1311/1034
130-11	7193/1311/2182/0520	132-07	7193/1311/0022/1311/1417
130-12	7193/1311/4160/4848/0502/6643/0892	132-08	7193/1311/3137
130-13	7193/1311/6347/6852	132-09	7193/1311/3137/0501/3764/2387/1129/0892
130-14	7193/1311/3137/1410/0892	132-10	7193/1311/3137/0501/3764/4619
130-15	7193/1311/5944/4999	132-11	7193/7091
130-16	7193/1311/5944/4999/1816/6643/0255/1018	132-12	7193/7091/3261/6553/1410/3583/0892
130-17	7193/1311/3692/1966	132-13	7193/7091/7559/3306/6060
130-18	7193/1311/5261/2457	132-14	7193/7091/0502/3583
130-19	7193/1311/4920/4814/0678/5174	132-15	7193/7091/0502/3583/3293
130-20	7193/1311/7091/2972/2609/7325	132-16	7193/7091/5096/0678
130-21	7193/1311/4809/1966	132-17	7193/7091/4986/4820
130-22	7193/1311/3134	132-18	7193/7091/3306/1653/6060
130-23	7193/1311/4104/4500/4494	132-19	7193/7091/696A/5847
130-24	7193/1311/1417	132-20	7193/7091/4848/0946
130-25	7193/1311/0126	132-21	7193/7091/3333/0683/3676/1840
130-26	7193/1311/4619	132-22	7193/7091/3764
130-27	7193/1311/4619/0520/1966/1603/2422	132-23	7193/7091/0892
130-28	7193/1311/4619/0520/1966/1854/6852	132-24	7193/7091/4630
130-29	7193/1311/4619/0126/3676/6060	132-25	1067/5943/3127
130-30	7193/1311/4619/6624/6792/0892	132-26	1067/2419/7193/1369/0892
130-31	7193/1311/4619/2182/4155/0892	132-27	3244/4480
130-32	7193/1311/4619/2419/3177/0892		
131-01	7193/1311/0342/6567/2255/0892	133-01	3244/4289/0553
131-02	7193/1311/0342/1311/4662/1410	133-02	0431
131-03	7193/1311/2702/4662/1410	133-03	0431/4104/0356/7162
131-04	7193/1311/2702/7175/0364/2182	133-04	6860/7625/4557/3127
131-05	7193/1311/4787	133-05	6148/0520
131-06	7193/1311/6975	133-06	6148/2255
131-07	7193/1311/3177	133-07	6613/1461/696A/5847
131-08	7193/1311/6158	133-08	6613/1461/4848/0946
131-09	7193/1311/0260	133-09	6613/0108/3127
131-10	7193/1311/0260/3934/3932	133-10	6613/2397
131-11	7193/1311/0260/6553/1410	133-11	6613/0433
131-12	7193/1311/0260/5174/6225/0308	133-12	6613/0428/2422
131-13	7193/1311/0260/3932/2052/2066/7240	133-13	6613/0502/1353/3810
131-14	7193/1311/0260/1748/2052/4762/2422	133-14	6613/0502/2400/2019
131-15	7193/1311/0260/3281/3093	133-15	6613/0502/0626/3810
131-16	7193/1311/6225	133-16	6613/0502/1840
131-17	7193/1311/3049	133-17	6613/3651
131-18	7193/1311/2847	133-18	6613/3651/6993/1800
131-19	7193/1311/5028/6060/2422/4619	133-19	6613/3651/6993/1800/4318/6993
131-20	7193/1311/2631	133-20	6613/3651/1456
131-21	7193/1311/2631/7193/3177	133-21	6613/4935/3127
131-22	7193/1311/2631/4070/3127	133-22	6613/4935/4809
131-23	7193/1311/2631/3010/5497	133-23	6613/0006
131-24	7193/1311/2631/1714/0427/5944/4999	133-24	6613/4999
131-25	7193/1311/2631/3112/4070	133-25	7307
131-26	7193/1311/1966	133-26	7307/6752/0646/1410/1461
131-27	7193/1311/1840/0553/0678/3670	133-27	7307/7820
131-28	7193/1311/1331	133-28	7307/7820/4615/4569
131-29	7193/1311/4494/1417	133-29	7307/6037/6239/0553
131-30	7193/1311/0626/1311/2702/7175/0364/2182	134-01	7307/6859/7193/4418/1358
131-31	7193/1311/3293	134-02	1353/3024/1774
		134-03	1353/2871
		134-04	1353/2871/7193/6424
		134-05	1353/2871/7193/6424/0433/2649/0892
		134-06	1353/2871/2575/4848
		134-07	1353/2871/4848/6424

134-08	1353/2871/5944/4999	136-06	1353/0686/1840
134-09	1353/2871/5944/4999/6551/0427/9115/0394	136-07	1353/4161
134-10	1353/2871/5944/4999/6551/0354/9115/0394	136-08	1353/6272
134-11	1353/2871/0892	136-09	1353/6272/0495
134-12	1353/2871/1709/2172/4355/0892	136-10	1353/6272/3210
134-13	1353/3134	136-11	1353/1800/2694/2706
134-14	1353/1603/3134	136-12	1353/1840/0433/2649
134-15	1353/7820/2871/1653	136-13	1353/1840/0956/6272
134-16	1353/3187/3024/6850/6060	136-14	1353/1840/4104
134-17	1353/4480/0433	136-15	1353/1090/3024/3583
134-18	1353/3810	136-16	1353/1090/7193/2623
134-19	1353/6852/0433/2649	136-17	1353/1090/3049/7555/3306/1653/6060
134-20	1353/6852/4762/4827	136-18	1353/1008/2742/4773
134-21	1353/6852/4104	136-19	1353/0463
134-22	1353/3177/4099/7193/2623	136-20	1353/0237/0892/6616/6424
134-23	1353/1774	136-21	1353/6347/6852/3234/7345
134-24	1353/2601/7070/7028	136-22	0576
134-25	1353/2601/2914/2636	136-23	2639/6007/0008/1417/4468/2400/2019
134-26	1353/0282/0022/1800	136-24	2639/6007/2400/2019
134-27	1353/0282/0022/1800/7559/1653	136-25	0598
134-28	1353/2480/6975	136-26	0520/4453
134-29	1353/1369/3049/7555/3306/1653/6060	136-27	0520/1418/7555/2254/5116/0892
134-30	1353/2514/4619/6670	136-28	0520/7193/1331
134-31	1353/2514/7030/0796/7037/7024/7193/6424	136-29	0520/0500
135-01	1353/2514/9115/0394	136-30	0520/0500/0278/6677
135-02	1353/2514/4848/6424	137-01	0520/0500/0830/0337
135-03	1353/2514/5944/4999	137-02	0520/0500/0646/2019/1018
135-04	1353/2514/0892	137-03	0520/0500/0646/2019/1018/3172/1840/0575
135-05	1353/1966	137-04	0520/0500/3110/7506/0646/2019/1018
135-06	1353/1966/0520/0500/0646/2019/1018	137-05	0520/0500/1562/4453
135-07	1353/1966/0646/2019/1018	137-06	0520/0500/1562/2814
135-08	1353/1966/2455/4453/1709	137-07	0520/0500/0180/2019
135-09	1353/1966/0501/3764	137-08	0520/0500/0180/2019/0830/0337
135-10	1353/1966/2702/0646/2019/1018	137-09	0520/0500/4814/2845/0936/2422
135-11	1353/1966/6969/1709/0646/2019	137-10	0520/0500/3676/1840
135-12	1353/1966/195/2436/6567/2255/3024	137-11	0520/0500/4762/4827
135-13	1353/1966/3306/1653	137-12	0520/0500/4848/6424
135-14	1353/1966/4762/4827	137-13	0520/0500/1789/3883
135-15	1353/1966/1090/0500	137-14	0520/0500/1073/2994/0646/2019/1018
135-16	1353/1966/6663/5887	137-15	0520/0500/0617
135-17	1353/1966/2182/4155	137-16	0520/0500/4104
135-18	1353/1966/6043	137-17	0520/0500/4762
135-19	1353/7555/3024/3583	137-18	0520/0500/1331
135-20	1353/0143	137-19	0520/0500/1331/5400/0953
135-21	1353/0143/0433/1580	137-20	0520/0500/1331/4104
135-22	1353/0143/5828/6857	137-21	0520/6852
135-23	1353/0143/0892	137-22	0520/6852/0278/6623
135-24	1353/0686	137-23	0520/6852/5400/0953
135-25	1353/0686/4099/6623	137-24	0520/6852/0433/1580
135-26	1353/0686/0433/1580	137-25	0520/6852/0735/7193/4418/4104/0681/0001/2514/7035/3261/6852
135-27	1353/0686/6553/1410	137-26	0520/6852/1343/1854
135-28	1353/0686/2817/0553	137-27	0520/6852/1343/1854/1353/1774
135-29	1353/0686/6060/2422/4519	137-28	0520/6852/1343/1854/1774
135-30	1353/0686/0397/0606	137-29	0520/6852/4615/4569
135-31	1353/0686/1410/4848	137-30	0520/6852/3127
135-32	1353/0686/2232/3261/0892	137-31	0520/6852/4251
135-33	1353/0686/1131/4848	138-01	0520/6852/4251/7035/7133
136-01	1353/0586/1120/1084	138-02	0520/6852/1410/4453/3127
136-02	1353/0686/0626/1311/2702	138-03	0520/2302/2361
136-03	1353/0686/2694/1706	138-04	0520/5174
136-04	1353/0686/0500/4972/0040	138-05	0520/3932/7091/2123
136-05	1353/0686/0500/7140/4293	138-06	0520/1966/1627/5899
		138-07	0520/1966/3676/1840/2575/4848
		138-08	0520/6993/2254/5116/0892
		138-09	0520/3670/3564/1410/1358
		138-10	0520/3670/4104/5082/0649/1840



138-11 0520/3670/4104/0336/6079/0495/  
6852  
138-12 0520/696A/5847/2254/5116/0892  
138-13 0520/4848/0946/2254/5116/0892  
138-14 0520/1840  
138-15 0520/109C/0500  
138-16 0520/1090/1730  
138-17 0520/0155/2514/7035  
138-18 0520/0155/6643/1653  
138-19 0520/0155/7054  
138-20 0408/4814/3692/1966  
138-21 7107/1653  
138-22 7107/1495/3134/7109/7240  
138-23 7107/1495/9115/0394  
138-24 3021/3670/2761  
138-25 3747/1446/4258  
138-26 3747/1446/4258/4349/4263  
138-27 3747/4539/2702/1311  
138-28 3747/4539/4721/1311  
138-29 3747/4539/4721/1311/3810/6158  
138-30 3747/4539/4721/1311/2875/0992

139-01 3747/1966  
139-02 3747/1966/2414/1410  
139-03 6236/0427/9115/0394  
139-04 6236/0427/5944/4999  
139-05 6236/2422/6068/6922/4848/6424  
139-06 6236/2422/7035/7133  
139-07 6236/2422/4762/4827  
139-08 6236/2422/7359/1792/6975  
139-09 6236/2422/4848/6424  
139-10 6236/2422/5944/4999  
139-11 6236/2422/6975  
139-12 6236/2422/0892  
139-13 4648/6986  
139-14 2629/1344/0077/5192/7070/4762  
139-15 2629/7127/3789/2583/1353/1774  
139-16 2629/6179/0673/0342/7193/4619  
139-17 2629/3907/3910  
139-18 1653/6016/1728/6852  
139-19 1653/4149/6060/2422/4619  
139-20 1653/4149/0143/4999  
139-21 1653/6225/4104  
139-22 1653/6225/2611  
139-23 6947/6996  
139-24 6947/6854  
139-25 4551  
139-26 4551/7820/0208/2973  
139-27 4551/1417  
139-28 4551/7240/2699/2973  
139-29 4551/7240/0208/2973

140-01 4551/7240/0375/3932/0575  
140-02 4551/7240/1084  
140-03 4551/7240/4514  
140-04 4551/6873  
140-05 4551/4935/4809  
140-06 4551/7333/2368/2414  
140-07 4252/0017/3423/4935/3127  
140-08 4252/0017/3423/4935/4809  
140-09 4252/4099/0342/2514/7035/7026/  
3617/7555  
140-10 4252/0584/5905/2601/3670/6347  
140-11 4252/0584/5905/2601/4104  
140-12 4252/7028/0678/7193/1721  
140-13 4252/3134/4099/6623/2623  
140-14 4252/3134/6553/1410  
140-15 4252/3134/2234/2392/2623  
140-16 4252/3134/2392/7299/2623  
140-17 4252/3134/2477/4848/7193/1032/  
1331

140-18 4252/3134/4104/0708/4489/1353/1840  
140-19 4252/4453/2702/0500  
140-20 4252/4453/0074/2255/0500  
140-21 4252/4453/0500  
140-22 4252/4453/1645  
140-23 4252/09C3  
140-24 4252/6552/0955/3340/4848  
140-25 4252/5363/0584/1653  
140-26 4252/6068/2011/6553/1410/2232/3261/  
0892  
140-27 4252/2234  
140-28 4252/6424  
140-29 4252/9115/0394  
140-30 4252/2601/6553/3564/2876/0756  
140-31 4252/2601/6107/7526  
140-32 4252/1410/4453/4721/1311  
140-33 4252/2514/9115/0394  
140-34 4252/2514/7035/6553/1410/2400/2019

141-01 4252/2514/7035/6298/6528/3692/1966  
141-02 4252/2514/7035/7035/7133  
141-03 4252/2514/7035/1730/6553/3564  
141-04 4252/2514/7035/7026/0342  
141-05 4252/2514/7035/0255/1018  
141-06 4252/2514/7035/2400/2019  
141-07 4252/2514/7035/3564/1410  
141-08 4252/2514/7035/0155/3938  
141-09 4252/1108/3595/2436  
141-10 4252/1108/0730/2397/1410/1840  
141-11 4252/1108/0730/0681/0143/4790  
141-12 4252/1108/0730/0681/0143/4790/6553/  
1410  
141-13 4252/1108/2601/3670/6347  
141-14 4252/5905/6239/2601/3595/2436  
141-15 4252/0934/1653  
141-16 4252/4848  
141-17 4252/1789/3883/1218/1422/6676/0061/  
1358  
141-18 4252/0151/6540/3592/0342/7555  
141-19 4252/2548/0255/1018  
141-20 4252/6519  
141-21 3008/0022/0472  
141-22 2451/1461  
141-23 2451/1461/7820  
141-24 2451/7820  
141-25 2451/7030/5114/4762  
141-26 2451/7030/6643/1653  
141-27 2451/7030/6643/3764  
141-28 2451/7030/3306/1653  
141-29 2451/7030/4848/6424  
141-30 2451/7030/0207/5714  
141-31 2451/7030/7820  
141-32 2451/6424

142-01 2451/6424/9115/0394  
142-02 2451/6424/4762/4827  
142-03 2451/6424/0207/5714  
142-04 2451/6424/0892  
142-05 2451/7240/4480  
142-06 2451/4848/2631/3127  
142-07 2451/4958/4583/1607/3134  
142-08 2451/4958/2397/1129/0692  
142-09 2451/4958/9115/0394  
142-10 2451/4958/2182/4155  
142-11 2451/4958/3134  
142-12 2451/4958/3134/2631/3127  
142-13 2451/4958/4104  
142-14 2451/4958/0892  
142-15 2451/4958/0992/2235/0455/4762/4827  
142-16 2451/4958/0992/0022/1311/6643/1653/  
6693/2344/0892

142-17	2451/2124/1015/4848	144-04	1417/3210/7555/4104/0008/0668/3334/6631/1840
142-18	3548	144-05	1417/3564/1410/7227/2404/4104/3670/6347
142-19	6939	144-06	1417/0022/1311/0008/6631/2494/4104
142-20	6939/6993	144-07	1417/0022/1311/7227/2404/4104
142-21	1018/2182/4155/0892	144-08	1417/0022/1311/6631/2494/4104
142-22	1018/2995/3257	144-09	1417/4793/0342/6225/2404/1949/4104
142-23	1018/4104/0646/2019/1840	144-10	1417/0000/1410/4848/4104/5082/0649/1840
142-24	1018/6553/1410	144-11	1417/0000/1410/4848/7227/2404/4104/7193/4418/1358
142-25	1018/44	144-12	1417/0000/1410/4848/4104/5082/0649/1840
142-26	1018/0355/6034/1390/2422/2207	144-13	1417/0000/6553/1410/0008/2404/1949/4104
142-27	1018/0355/6616/6424	144-14	1417/0000/6553/1410/2404/1949/4104
142-28	1018/0355/3579/0553	144-15	1417/0000/6852/1311/0008/7227/2404/4104/6060/2422/4619
142-29	1018/0355/6107/7526	144-16	1417/0000/1410/4848/4104/5082/0649/1653
142-30	1018/0355/1395/7526/2624/2436	144-17	1417/0000/1353/1774/4104/0252/1567
142-31	1018/1120/6616/6424	144-18	1417/0058/0059/1568
143-01	1018/1890/6639/6852	144-19	1417/3024/4583/3306/4848
143-02	1018/1800/2694/2706	144-20	1417/3024/2455/4453
143-03	1018/1800/3177	144-21	1417/3934/3932
143-04	1018/5361	144-22	1417/4468/0428/2422
143-05	1018/2182/4155/3127	144-23	1417/4468/0094/1311/3810/6158
143-06	1018/2182/1311/3127	144-24	1417/4468/5933/6239
143-07	1018/0022/2397/1410/0553/4104	144-25	1417/4468/0022/1800
143-08	1018/0022/3172/0553/4104	144-26	1417/4468/0976/2871
143-09	1018/0022/3752/0648/4104/3670/6347	144-27	1417/4468/3024
143-10	1018/0022/0455/0271/4104/2397/1410/3293	144-28	1417/4468/3134
143-11	1018/0022/1311	144-29	1417/4468/7240
143-12	1018/0022/1311/6225/0308	144-30	1417/4583/7091/2123
143-13	1018/0022/1311/6225	144-31	1417/0433/6037
143-14	1417/0646/2019/1018/2589/0448/4104	144-32	1417/6298/2817
143-15	1417/2397/1410/1840/7227/2404/4104/0892/1351	144-33	1417/2255/4615/4569
143-16	1417/2397/1410/1840/3670/6347/0155/3938/4489/1353/4104	144-34	1417/6037/2455/7109
143-17	1417/6553/1410/6631/2494/4104/3670/6347	145-01	1417/6037/7240
143-18	1417/6553/1410/0155/3938/4489/1353/4104	145-02	1417/6037/4790
143-19	1417/6553/3564/4489/1353/4104	145-03	1417/2234
143-20	1417/1562/0155/0086/0765/4104/0604/1364/1840	145-04	1417/3177
143-21	1417/0256/1660/4104/0604/1364/1840	145-05	1417/3177/0278/3583
143-22	1417/4418/1311/2631/6510/6670/1353/1800/4848/0946	145-06	1417/3177/7193/3177
143-23	1417/5259/3954/0237/4104/0252/1567/6852	145-07	1417/3177/0397/0606
143-24	1417/5174/6852/6239/0553/0008/7227/2404/4104	145-08	1417/3177/1627/5899
143-25	1417/5174/6852/6239/0553/7227/2404/4104	145-09	1417/3177/3663/0520
143-26	1417/3583/0022/1311/3634/7815/4104	145-10	1417/3177/1461
143-27	1417/1410/4848/0155/3938/0008/4489/1353/4104	145-11	1417/3177/3127/0433/4418
143-28	1417/1410/4848/4104/5082/0649/1653	145-12	1417/3177/3127/3237/3156
143-29	1417/3932/3670/7555/4104/0604/1364/1840	145-13	1417/2422/7193/4418/1358
143-30	1417/3306/1653/6239/0553/7227/2404/4104	145-14	1417/2422/2397/1129/0892
143-31	1417/3306/1653/7227/2404/4104	145-15	1417/2422/0433/1580
144-01	1417/4161/0143/2395/6239/0008/7227/2404/4104	145-16	1417/2422/4619/6670
144-02	1417/4161/0143/2395/6239/7227/2404/4104	145-17	1417/2422/5174/6852/5905/3253/3764
144-03	1417/8638/7227/2404/4104	145-18	1417/2422/5174/6852/2275/1136
		145-19	1417/2422/1627/0971/3306/1567
		145-20	1417/2422/5905/3253/3764
		145-21	1417/7333/4314/2326
		145-22	1417/0143/7141/0143/6239/2255
		145-23	1417/0686
		145-24	1417/0686/3500/6402/3261/6852
		145-25	1417/0686/4104
		145-26	1417/6272/7340/3764
		145-27	1417/6272/7091/2123
		145-28	1417/1800/4314
		145-29	1417/2496
		145-30	1417/2496/1353/0463
		145-31	1417/2496/7070/4762

145-32 1417/2496/6034/1390/4615/4569/  
0356/7162  
 145-33 1417/2496/4615/4569  
 145-34 1417/2496/1774  
 145-35 1417/7113/2817  
  
 146-01 1417/2019/0626/3810  
 146-02 1417/0060/2702/1311/0008/6631/  
2494/4104  
 146-03 1417/3564/1395/7526  
 146-04 1417/3564/6107/7526  
 146-05 1417/2973/4314/2326  
 146-06 1417/0402  
 146-07 6868/0553  
 146-08 6868/0553/4762/2422  
 146-09 6868/0553/0155/3938  
 146-10 6868/0553/3127  
 146-11 6868/8037  
 146-12 6868/1966  
 146-13 6868/6148/6168  
 146-14 1122/2647/5933/6239/1358  
 146-15 1122/2647/1218/1422/6676/0061/  
1358  
 146-16 1122/2647/3692/4104  
 146-17 1122/2761/3293  
 146-18 1122/6708/1748  
 146-19 1122/1461/0646/1410/0892  
 146-20 1122/1461/1120/8199  
 146-21 1122/1461/696A/5847  
 146-22 1122/1461/4848/0946  
 146-23 1122/1461/1420/1358  
 146-24 1122/2052/0433/3592/0342/7555  
 146-25 1122/2052/0433/4104/0433/4418  
 146-26 1122/4453/3177/6852  
 146-27 1122/6850/3934/3932  
 146-28 1122/6850/4569/0678  
 146-29 1122/6850/4619/6670  
 146-30 1122/6850/4814/2845  
 146-31 1122/6850/6225/4848  
 146-32 1122/6850/2232/3261/0892  
  
 147-01 1122/6850/1840  
 147-02 1122/2945/3261/6852  
 147-03 1122/2945/7193/4418  
 147-04 1122/2945/7193/4413/4104  
 147-05 1122/2945/0646/2414/1410  
 147-06 1122/2945/0646/1410  
 147-07 1122/2945/0433/4787  
 147-08 1122/2945/0433/5130  
 147-09 1122/2945/6553/1410  
 147-10 1122/2945/0364/2182  
 147-11 1122/2945/6665/4453  
 147-12 1122/2945/6575/2345  
 147-13 1122/2945/6575/2345/7249  
 147-14 1122/2945/0495/6852  
 147-15 1122/2945/6060/2422  
 147-16 1122/2945/6060/4615  
 147-17 1122/2945/2234/6051/5488/0648  
 147-18 1122/2945/1655/0178/2414/1410  
 147-19 1122/2945/4314/2326  
 147-20 1122/2945/0252/6567  
 147-21 1122/2945/2414/1410  
 147-22 1122/2945/2414/1410/0208/2973  
 147-23 1122/2945/2414/1410/4104  
 147-24 1122/2945/3564/1410  
 147-25 1122/1601/2217/2249  
 147-26 1122/6670/3261/6037/6060  
 147-27 1122/7820/5261/0520/6068/6922/  
0892  
 147-28 1122/7193/5440/4721/1311

147-29 1122/7193/5440/4104  
 147-30 1122/3008/0433/4418  
 147-31 1122/3008/6665/4453  
 147-32 1122/2435/4104  
 147-33 1122/0020/3932/3934  
 147-34 1122/0020/3932/2052  
  
 148-01 1122/2702/4104  
 148-02 1122/2817  
 148-03 1122/2817/6553/1410  
 148-04 1122/2817/4619  
 148-05 1122/2817/4787  
 148-06 1122/2817/4251  
 148-07 1122/2817/1840  
 148-08 1122/4787/7193/4418  
 148-09 1122/4787/2397/1129/0892  
 148-10 1122/4787/0433/4418  
 148-11 1122/4787/0433/4418/2691  
 148-12 1122/4787/0433/5130/1044  
 148-13 1122/4787/6665/4453  
 148-14 1122/4787/3323/6544  
 148-15 1122/4787/3236/0678/1044  
 148-16 1122/4787/0074/2255/0646/2019  
 148-17 1122/4787/6627/3177/5488/0648/0892  
 148-18 1122/4787/5191/5195  
 148-19 1122/4787/0577/6651/0143/6060/2422/  
4619  
 148-20 1122/4787/1090/4799  
 148-21 1122/4787/0022/1311/2397/1129/0892  
 148-22 1122/4787/4104  
 148-23 1122/6060/2422/0892/3127  
 148-24 1122/6060/2422/0892/4762/4827  
 148-25 1122/0116/4104  
 148-26 1122/6037/1748  
 148-27 1122/2533/7555  
 148-28 1122/2533/7555/2414/1410  
 148-29 1122/1446/6849/3293  
 148-30 1122/1313/0646/2019/1018  
 148-31 1122/1313/7133/2647  
 148-32 1122/1313/3172/1840/0575/0646/2019/  
1018  
 148-33 1122/1313/4814/2845  
  
 149-01 1122/1313/2647  
 149-02 1122/1313/4104  
 149-03 1122/1313/1045/1395/7526  
 149-04 1122/1313/1840  
 149-05 1122/4797/1390/4797/7234/7193/6060  
 149-06 1122/4721/1311/0646/2019  
 149-07 1122/4721/1311/5174/4787  
 149-08 1122/4721/1311/7555/4762  
 149-09 1122/4721/1311/3692/1966  
 149-10 1122/4721/1311/0500  
 149-11 1122/6424/4104  
 149-12 1122/7240/7555  
 149-13 1122/5174/4104  
 149-14 1122/5174/4787/0361/1709  
 149-15 1122/5174/6852/3293  
 149-16 1122/3651/7193/1369/0892  
 149-17 1122/2528/0519/0502/1401/3127  
 149-18 1122/2528/0519/1401/1653  
 149-19 1122/2528/0519/1401/1653/2699/2973/  
0237  
 149-20 1122/2528/0519/2368/1455/0364/2182  
 149-21 1122/2528/0519/143/4448  
 149-22 1122/2528/0519/1400/2019  
 149-23 1122/2528/0519/0626/3810  
 149-24 1122/0575/0646/1410/1461  
 149-25 1122/0575/0646/2019/1018  
 149-26 1122/0575/2368/2414/3810/6158



143-27 1122/0575/5828/2467/5132/6847/  
 3583/0337/0115  
 149-28 1122/0575/6847/3583/0337/0115  
 149-29 1122/0575/0681/0143/4790/4984  
 149-30 1122/0575/2694/2706  
 149-31 1122/0575/1008/1313/6670  
 149-32 1122/5028/6060/4615  
 149-33 1122/5028/6602/0138/3127  
 149-34 1122/5028/3810/6158  
  
 150-01 1122/5028/3127  
 150-02 1122/5331/0342/1653/6060  
 150-03 1122/5331/0342/1653/1331  
 150-04 1122/5331/0000/1410/4848  
 150-05 1122/5331/1567/6631/6975/4809/  
 0678  
 150-06 1122/5331/4104  
 150-07 1122/5331/3883  
 150-08 1122/1410/4848/1777/6419  
 150-09 1122/1410/4848/4355/3134/0892  
 150-10 1122/1410/4848/3293  
 150-11 1122/1358/0502/6643/0892  
 150-12 1122/6107/2876/6060/2422/4619  
 150-13 1122/2422  
 150-14 1122/3055/4340/6884/6914/4340  
 150-15 1122/6643/2455/4453/1709  
 150-16 1122/7555/0795/7344  
 150-17 1122/7333/4848/0946  
 150-18 1122/7333/696A/5847  
 150-19 1122/4986/2706/4104  
 150-20 1122/4850/4500/7035  
 150-21 1122/4489/1966/4104  
 150-22 1122/4848/7193/4418/1358  
 150-23 1122/4848/0342/6225  
 150-24 1122/4848/6060/2422/4619  
 150-25 1122/4848/3293  
 150-26 1122/4161  
 150-27 1122/4161/7193/0520/2623  
 150-28 1122/4161/7193/3177  
 150-29 1122/4161/4099/7193/2623  
 150-30 1122/4161/3236/0678/3670  
 150-31 1122/4161/4104  
 150-32 1122/4161/1840  
 150-33 1122/0686/5331/2546/0946  
  
 151-01 1122/0686/5331/4104  
 151-02 1122/0686/5331/1840  
 151-03 1122/7309/6665/4453  
 151-04 1122/7309/1709  
 151-05 1122/7309/1709/3127  
 151-06 1122/6168/2182/4155/0892  
 151-07 1122/1748/1840  
 151-08 1122/3938/6634/4104  
 151-09 1122/0151/0705/2392  
 151-10 1122/0678/1311/0433/1311  
 151-11 1122/0626/1311/4104  
 151-12 1122/3293/0000/3261/6852/6060  
 151-13 1122/2694/4619  
 151-14 1122/0022/1311/2702  
 151-15 1122/4429/2455/3127/5905/6239  
 151-16 1122/4429/0942/1353/3055/1627/  
 4104/1816/6643/0235/1018  
 151-17 1122/4809/2455/4453/1709  
 151-18 1122/4809/6060/4615  
 151-19 1122/4809/6639/6852  
 151-20 1122/4809/0433/2172/4355/0495  
 151-21 1122/4809/4619  
 151-22 1122/4809/3177  
 151-23 2218/2168/0646/2019  
 151-24 1924/6544  
 151-25 1924/1840/3049/7555/1461

151-26 1924/1840/3049/7555/1461  
 151-27 1924/1840/0337/4790  
  
 152-01 0000/0199/3752  
 152-02 0000/1461/7193/1311/0199/3752  
 152-03 0000/1461/7193/1311/0199/3752/0681/  
 0143/4790  
 152-04 0000/0575/7193/4418  
 152-05 0000/0223/6239/0553/2514/7035  
 152-06 0000/0223/5905/3253/7022/1653  
 152-07 0192/2957/4662/1410  
 152-08 0192/2957/7193/1311  
 152-09 0192/2957/7193/1311/3934/7345  
 152-10 0192/2975/4762/2422  
 152-11 0192/2957/4848  
 152-12 0192/2957/2400/2019  
 152-13 0192/2957/6460/6692  
 152-14 1154  
 152-15 1154/4828/3597  
 152-16 7345  
 152-17 7345/1353/7193/1090  
 152-18 7345/1353/6298/6528  
 152-19 7345/1353/0501/3764  
 152-20 7345/1353/1369/6852  
 152-21 7345/1353/0626/1311/1734  
 152-22 7345/1353/0237  
 152-23 7345/1353/0237/4292/1353  
 152-24 7345/1120/4104  
 152-25 0618/4970/0830/0143  
 152-26 0618/4717/7070/4762  
 152-27 0618/4717/4251/7109  
 152-28 0618/4717/4251/7109/1840  
  
 153-01 0618/4717/4615/4569  
 153-02 0618/1694/1170/2773/2400/2019  
 153-03 0618/3907/5101/0956  
 153-04 6515/6993  
 153-05 6666/5116/0892  
 153-06 6666/6168/4986/4820  
 153-07 6666/2117  
 153-08 6666/2972  
 153-09 6666/2972/7193/0528  
 153-10 6666/2972/7193/0143  
 153-11 6666/2972/4721/1311  
 153-12 6666/2972/2694/2817  
 153-13 6666/2972/2694/2817/6148/0455  
 153-14 6666/0455  
 153-15 6666/0455/2694  
 153-16 1419  
 153-17 1419/7026/3617/0495/6852/6060  
 153-18 1419/7026/3617/6060/2422/4619  
 153-19 1422/0474  
 153-20 1422/2706  
 153-21 5101/1646/5229  
 153-22 5101/7849/5229  
 153-23 5101/6753  
 153-24 5101/2623  
 153-25 5101/8126/3127  
 153-26 5101/5815  
 153-27 5101/5815/4619  
 153-28 5101/0754/4619  
 153-29 5101/6133/1671  
 153-30 1436  
  
 154-01 0059/0223/1073/7340/0892  
 154-02 0059/0058/088C/8143  
 154-03 0059/6850/0678  
 154-04 0059/6850/1840  
 154-05 0059/2945/3934/3670  
 154-06 0059/2945/3934/3670/4104/3115/2676/  
 0604/7145

154-07 0059/2945/7193/4418/4104  
 154-08 0059/2945/4099/1410  
 154-09 0059/2945/4099/3932  
 154-10 0059/2945/0646/1410/2631  
 154-11 0059/2945/0646/2019  
 154-12 0059/2945/2397/1410/1840  
 154-13 0059/2945/0342/2124/1410  
 154-14 0059/2945/0428/2422  
 154-15 0059/2945/6616/6424  
 154-16 0059/2945/0502/3583/0375/3932/  
 5544/3086/1789/3883  
 154-17 0059/2945/4391/2054/6460/6692  
 154-18 0059/2945/4391/2054/4104  
 154-19 0059/2945/5112/3542  
 154-20 0059/2945/4314/2326  
 154-21 0059/2945/2575/7240  
 154-22 0059/2945/6528/3583/0495  
 154-23 0059/2945/2124/1410  
 154-24 0059/2945/2124/1410/4104  
 154-25 0059/2945/6347/7820/5028  
 154-26 0059/2945/4809/2052  
 154-27 0059/2945/0000/5905/6239  
 154-28 0059/2945/4104  
 154-29 0059/2945/2455/4104  
 154-30 0059/2945/5028  
 154-31 0059/2945/1709  
 154-32 0059/4551/4986/6424/4104  
 154-33 0059/4551/4986/4820  
 154-34 0059/1653/4104  
  
 155-01 0059/0433/0433/5933  
 155-02 0059/0433/5933/6239  
 155-03 0059/0433/2871/1653/6060/2422/  
 5944/4999  
 155-04 0059/0433/2871/7193/6424  
 155-05 0059/0433/5933  
 155-06 0059/8636/0059/8638/0553/6914  
 155-07 0059/0020/2455/0686/7035/4104/  
 6037/1653  
 155-08 0059/0020/0110/0006/4814/2533/  
 4104/7162/0678  
 155-09 0059/0342/1311/3281/3093  
 155-10 0059/2702/1311/0795/7344  
 155-11 0059/2817/4104  
 155-12 0059/2817/4619  
 155-13 0059/2817/4619/1353/0143/7193/  
 6424  
 155-14 0059/2817/0005/2817/1788/0678/  
 4619  
 155-15 0059/4787/0681/0143/4790  
 155-16 0059/4787/0208/2973  
 155-17 0059/0116/4418/1311  
 155-18 0059/0116/3266/1311  
 155-19 0059/0116/4104  
 155-20 0059/0116/6993/4104  
 155-21 0059/0116/6894/4104  
 155-22 0059/0116/2748/1709/0681/6347/  
 3976/5174/6460/6692  
 155-23 0059/6651/2422  
 155-24 0059/6651/0143/1353/2871/0892  
 155-25 0059/6651/0143/6060/2422/4619  
 155-26 0059/6852/1311/6665/4453  
 155-27 0059/5933/6239  
 155-28 0059/4288/0553/6914  
 155-29 0059/3048/0059/8638/0553/6914  
 155-30 0059/7240/6037  
 155-31 0059/7240/5028  
 155-32 0059/7278/4104  
 155-33 0059/5028/3810/6158

156-01 0059/5028/5259/3954/6347/6852  
 156-02 0059/5028/2875/0992  
 156-03 0059/5331/1840  
 156-04 0059/7555/3810/6158  
 156-05 0059/7555/5905/6239  
 156-06 0059/7555/0795/7344  
 156-07 0059/6639/6852/4104  
 156-08 0059/4850/4104  
 156-09 0059/0686/5331/4104  
 156-10 0059/0686/5331/1840  
 156-11 0059/4161  
 156-12 0059/4161/1627/5899  
 156-13 0059/4161/4762/4827  
 156-14 0059/4161/4104  
 156-15 0059/4161/3177  
 156-16 0059/6272/1840  
 156-17 0059/7309/4104  
 156-18 0059/7309/1709/0433/6043  
 156-19 0059/7309/1709/0433/6792  
 156-20 0059/7309/1709/0433/6792/1353/1774  
 156-21 0059/7309/1709/4762/2422  
 156-22 0059/1748/4104  
 156-23 0059/8638/0553/8955  
 156-24 0059/8638/0553/8955/0397/0606/4258/  
 1075/1976/0553/0646/2019/1018  
 156-25 0059/8638/0553/8955/0397/0606/6850/  
 3055/0646/2019/1018  
 156-26 0059/8638/0553/7907  
 156-27 0059/8638/0553/3670  
 156-28 0059/8638/0553/6914  
 156-29 0059/0337  
 156-30 0059/0337/0678/6855  
 156-31 0059/0337/6060/2422/4619  
 156-32 0059/0337/4104  
 156-33 0059/0337/7871  
  
 157-01 0059/0337/4762  
 157-02 0059/0626/1311/0433/1311  
 157-03 0059/0626/1311/4104  
 157-04 0059/0237/0528  
 157-05 0059/4429/7236/2631/4902/1966/7035/  
 4104/6460/6692  
 157-06 0059/6519/2533/7555  
 157-07 0059/4809/0433/0022/1792/1311  
  
 158-01 0000/1601  
 158-02 0000/0575/7193/4418  
 158-03 0000/1800  
 158-04 0000/2422  
 158-05 4099/1032  
 158-06 4099/1032/2623  
 158-07 4099/1032/7011  
 158-08 4099/0427/0342/4104  
 158-09 4099/7193  
 158-10 4099/7193/0617  
 158-11 4099/7193/2623  
 158-12 4099/7193/6852  
 158-13 4099/7193/4541  
 158-14 4099/0520/2623  
 158-15 4099/0520/2623/0646/2019/1018  
 158-16 4099/0520/2623/3938/2702/3595/2436  
 158-17 4099/5762/7299  
 158-18 4099/0342  
 158-19 4099/0342/2609/7325  
 158-20 4099/0342/3172/0553/0495  
 158-21 4099/0342/6060/2422/4619  
 158-22 4099/0342/0466/1653/4149  
 158-23 4099/0342/1730/1653  
 158-24 4099/0342/2378/6225/0305

158-25	4099/0342/2514/7035	160-27	4099/3932/0892
158-26	4099/0342/3676/1840	160-28	4099/5116/7193/7011
158-27	4099/0342/3670/6347	160-29	4099/5116/3237/2530/1653
158-28	4099/0342/2400/3764	160-30	4099/5116/2392/4316/0892
158-29	4099/0342/2502/7555	160-31	4099/5116/0892
158-30	4099/0342/0022/1800	160-32	4099/6623
158-31	4099/0342/1653	160-33	4099/6623/7193/0669
158-32	4099/0342/3764		
158-33	4099/0342/3344	161-01	4099/6623/4551/7091/2123
159-01	4099/0342/1358	161-02	4099/6623/4619
159-02	4099/0342/7555	161-03	4099/6623/2623
159-03	4099/0774	161-04	4099/6623/0892
159-04	4099/6114/2623	161-05	4099/3807
159-05	4099/6114/0892	161-06	4099/3807/6643/1653
159-06	4099/3499/2623	161-07	4099/0207/7193/7011
159-07	4099/6030	161-08	4099/6061/0892
159-08	4099/3583/2609/7325	161-09	4099/7299
159-09	4099/3583/2400/2019	161-10	4099/3576/0342
159-10	4099/3583/4104	161-11	4099/3576/0342/3670/6347
159-11	4099/3583/0367	161-12	0127/5490/6616/6424/3261/7526
159-12	4099/3583/6852	161-13	8935/4316
159-13	4099/3583/0892	161-14	7042
159-14	4099/3583/4828	161-15	3127/0545/4848
159-15	4099/2414	161-16	3127/1580/6849/3789/5012/1626/3195/ 0308
159-16	4099/2414/6631/6975	161-17	3127/1353/2962/1191
159-17	4099/2414/4848/2631	161-18	3127/6016
159-18	4099/2414/3134	161-19	3127/2139
159-19	4099/2414/1653	161-20	3127/2139/4574
159-20	4099/2414/0342	161-21	3127/2139/4574/2542/0575
159-21	4099/2414/6037	161-22	3127/2139/4574/1603/2422
159-22	4099/2414/6975	161-23	3127/2139/4574/7193/6043/1353/1774
159-23	4099/1410	161-24	3127/2139/4574/4619
159-24	4099/1410/2609/7325	161-25	3127/2139/4574/1854/6852
159-25	4099/1410/5903/7240	161-26	3127/2139/4574/1358
159-26	4099/1410/7193/2817	161-27	3127/2139/4574/4592
159-27	4099/1410/0501/3764	161-28	3127/2139/4574/4592/1748/2914/7526/ 0892
159-28	4099/1410/0342/7193/4619	161-29	3127/2139/4574/2400/2019
159-29	4099/1410/0342/6225	161-30	3127/2139/4574/0954/4149/4099/7193/ 2623
159-30	4099/1410/0342/6225/4848		
159-31	4099/1410/2817/2647		
160-01	4099/1410/0415/3764	162-01	3127/2139/4574/0954/4592
160-02	4099/1410/4721/1311	162-02	3127/4848/0354/1410
160-03	4099/1410/9115/0394/4104	162-03	3127/0686/0502/6643/1653
160-04	4099/1410/5174/0500	162-04	3127/0686/6643/1553
160-05	4099/1410/7340/3764	162-05	3127/0686/0500
160-06	4099/1410/6225/1601	162-06	3127/2254/0143/4448/1774
160-07	4099/1410/6225/4848	162-07	3127/0463
160-08	4099/1410/1730/1653	162-08	5064/6567/9115/0394
160-09	4099/1410/0575/1008	162-09	9440
160-10	4099/1410/3670/6347	162-10	9440/6862/6914/4349
160-11	4099/1410/3707/4848/3293	162-11	9440/6808/6905/6914/4349
160-12	4099/1410/2400/3764	162-12	9440/6808/6914
160-13	4099/1410/0022/1311	162-1	9440/6914/4349
160-14	4099/1410/0022/1311/4104/0646/ 2019	162-14	0646/2448/2094/0344/2448/4848
160-15	4099/1410/6037	162-15	0646/6239/1709
160-16	4099/1410/3764	162-16	0646/6239/1840
160-17	4099/1410/7240	162-17	0646/2975/4104
160-18	4099/1410/6225	162-18	0646/1603
160-19	4099/1410/0892	162-19	0646/1603/0433/1580/6852
160-20	4099/1410/1709/0342/7193/4619	162-20	0646/1603/5331/2414
160-21	4099/1410/7555	162-21	0646/1603/0705/2392
160-22	4099/3932	162-22	0646/1603/1840/5174
160-23	4099/3932/2875/0992	162-23	0646/6000/5331
160-24	4099/3932/6627/1721	162-24	0646/0394
160-25	4099/3932/3049/3133	162-25	0646/0394/2871/6068
160-26	4099/3932/3764	162-26	0646/0394/3934/3670
		162-27	0646/0394/305C/2702

162-28	0646/0394/7193/1311	164-17	0646/4569/0678/0207/5714/3236/0678/0892
162-29	0646/0394/0646/2019	164-18	0646/4569/0678/3127
162-30	0646/0394/0433/4418	164-19	0646/1788/4318/0553
162-31	0646/0394/0433/5933/4295/3651	164-20	0646/1788/5933/6239/0415/3764
162-32	0646/0394/2702/1311	164-21	0646/2019/4848/5847
162-33	0646/0394/4418/1311	164-22	0646/2019/4848/5847/2254/5116/0892
163-01	0646/0394/4721/1311	164-23	0646/2019/4848/0946
163-02	0646/0394/4721/1311/6068/6922/7193/4418/1353	164-24	0646/2019/4848/0946/2254/5116/0892
163-03	0646/0394/4721/1311/6068/6922/1358	164-25	0646/0364/2182
163-04	0646/0394/4721/1311/6060/2422/0892	164-26	0646/0342/3597
163-05	0646/0394/4721/1311/6225/0308	164-27	0646/2702/1311
163-06	0646/0394/5174/6052	164-28	0646/2817/0553
163-07	0646/0394/4295/3651	164-29	0646/2817/0681/1748/1840
163-08	0646/0394/0143/4448	164-30	0646/2817/1840
163-09	0646/0394/4762/2422	164-31	0646/2817/1840/9115/0394
163-10	0646/0394/3194/5088	164-32	0646/7432
163-11	0646/0394/2400/2019	164-33	0646/7432/7193/6424
163-12	0646/0394/0626/1311	164-34	0646/7432/2397/1129/0892
163-13	0646/0394/1455/1401/0000/1410/4848	165-01	0646/7432/5096/0678
163-14	0646/0394/6347/1311	165-02	0646/7432/6148/4634
163-15	0646/0394/6347/1311/6553/1410/7555	165-03	0646/7432/4489/1353/2397/1129/0892
163-16	0646/0394/6347/1311/6060/2422/4619	165-04	0646/7432/4762/2422
163-17	0646/0394/6347/1311/6068/6922/7193/4418/1358	165-05	0646/7432/4762/4827
163-18	0646/0394/6347/1311/1777/6419	165-06	0646/7432/4848/6424
163-19	0646/0394/6347/1311/2232/3261/0892	165-07	0646/7432/4848/0946
163-20	0646/0394/6347/1311/2598/6678/6975	165-08	0646/7432/696A/5847
163-21	0646/0394/3127	165-09	0646/7432/0207/5714
163-22	0646/0394/2702	165-10	0646/7432/0936/2422
163-23	0646/0394/2702/0433/1580	165-11	0646/2368/2414
163-24	0646/0394/2702/2232/3261/0892	165-12	0646/4721/1311
163-25	0646/0394/2702/6225	165-13	0646/3177/2583/4958/0892
163-26	0646/0394/6037	165-14	0646/3764/4848
163-27	0646/0394/5174	165-15	0646/6627/0155/3938
163-28	0646/0394/4848	165-16	0646/2226/0441
163-29	0646/0025/4247	165-17	0646/1627/5887/5261/2467
163-30	0646/4318/0553	165-18	0646/3049/2467
163-31	0646/4318/1840	165-19	0646/2575/7820
163-32	0646/5488/0648	165-20	0646/2414/1410
163-33	0646/5488/0648/0495	165-21	0646/2414/1410/6553/1410
163-34	0646/5488/0648/1044	165-22	0646/2414/1410/4762/2422
164-01	0646/1646/3651	165-23	0646/2414/1410/7555
164-02	0646/7193/0520/0528	165-24	0646/7026/7193/1090
164-03	0646/7193/1311	165-25	0646/1410
164-04	0646/0520/0500	165-26	0646/1410/2609/7325
164-05	0646/1417/4468	165-27	0646/1410/2624/2436
164-06	0646/1417/4468/0428/2422	165-28	0646/1410/6553/1410
164-07	0646/1417/4468/1728/6852	165-29	0646/1410/0342/2694
164-08	0646/1417/4468/4104	165-30	0646/1410/0342/4809
164-09	0646/1417/4468/0432	165-31	0646/1410/0624/1653
164-10	0646/1417/4468/1966	165-32	0646/1410/0094/6347
164-11	0646/1417/2422	166-01	0646/1410/5174/0500
164-12	0646/1417/2496	166-02	0646/1410/1627/7240
164-13	0646/4569/0678/3236/7340/7193/1311/4619	166-03	0646/1410/2575/4848
164-14	0646/4569/0678/6060/2422/4848/6424	166-04	0646/1410/4615/4569
164-15	0646/4569/0678/6060/2222/0892/6616/6424	166-05	0646/1410/2275/1136
164-16	0646/4569/0678/9115/0394	166-06	0646/1410/2598/6678/6975
		166-07	0646/1410/3670/6347
		166-08	0646/1410/4762/2422
		166-09	0646/1410/4762/4827
		166-10	0646/1410/6272
		166-11	0646/1410/0936/2422
		166-12	0646/1410/2503/3973/0892
		166-13	0646/1410/0955/2691/7555
		166-14	0646/1410/0022/1311
		166-15	0646/1410/7249
		166-16	0646/1410/2647
		166-17	0646/1410/3024

166-18 0646/1410/3134  
 166-19 0646/1410/1461  
 166-20 0646/1410/1461/2624/2436  
 166-21 0646/1410/1461/4634/4164  
 166-22 0646/1410/1461/1369/0892  
 166-23 0646/1410/1461/2761  
 166-24 0646/1410/1461/1152  
 166-25 0646/1410/3127/3261/1353/4104/  
 0624/1653  
 166-26 0646/1410/4787  
 166-27 0646/1410/0495  
 166-28 0646/1410/6060  
 166-29 0646/1410/6037  
 166-30 0646/1410/6975  
 166-31 0646/1410/1774  
 166-32 0646/1410/3764  
  
 167-01 0646/1410/7240  
 167-02 0646/1410/0892  
 167-03 0646/1410/0575  
 167-04 0646/1410/2631  
 167-05 0646/1410/7555  
 167-06 0646/1410/3679  
 167-07 0646/1410/4848  
 167-08 0646/1410/1840  
 167-09 0646/2514/4104  
 167-10 0646/2514/4104/4104  
 167-11 0646/6993/4318/1840  
 167-12 0646/6993/4318/1840  
 167-13 0646/6993/4318/1840/4104  
 167-14 0646/3570/6347  
 167-15 0646/4848/1840/4104  
 167-16 0646/0686/2414/3177  
 167-17 0646/0686/2414/3177  
 167-18 0646/0686/2414/3177  
 167-19 0646/0686/2414/3177  
 167-20 0646/0686/2414/3177  
 167-21 0646/0686/2414/3177  
 167-22 0646/0686/2414/3177  
 167-23 0646/0686/2414/3177  
 167-24 0646/0686/2414/3177  
 167-25 0646/0686/2414/3177  
 167-26 0646/0686/2414/3177  
 167-27 0646/0686/2414/3177  
 167-28 0646/0686/2414/3177  
 167-29 0646/0686/2414/3177  
 167-30 0646/0686/2414/3177  
 167-31 0646/0686/2414/3177  
 167-32 0646/0686/2414/3177  
 167-33 0646/0686/2414/3177  
  
 168-01 0646/3348/2255/1790  
 168-02 0646/3348/0892  
 168-03 0646/3348/5028  
 168-04 0646/2019  
 168-05 0646/2019/3934/7345  
 168-06 0646/2019/3934/3670  
 168-07 0646/2019/3236/0678/3670  
 168-08 0646/2019/3310/0892  
 168-09 0646/2019/2514/7035  
 168-10 0646/2019/6643/1653  
 168-11 0646/2019/6643/3764  
 168-12 0646/2019/7555/4762  
 168-13 0646/2019/1693/6688  
 168-14 0646/2019/1653  
 168-15 0646/2019/1018  
  
 168-16 0646/2019/1018/1344/0356/2235/0455  
 168-17 0646/2019/1018/2761/2235/0455  
 168-18 0646/2019/1018/6708/3954/7240  
 168-19 0646/2019/1018/2624/2436  
 168-20 0646/2019/1018/2624/2436/0396/6855/  
 1331  
 168-21 0646/2019/1018/0639/2422  
 168-22 0646/2019/1018/2995/3257  
 168-23 0646/2019/1018/2347/4912/7035  
 168-24 0646/2019/1018/2347/4912/4149  
 168-25 0646/2019/1018/3261/6852  
 168-26 0646/2019/1018/3934/3670/4721/1311  
 168-27 0646/2019/1018/0278/6677/0428/2422  
 168-28 0646/2019/1018/1601/0501/3764/6663/  
 5887/1567/0400/5400/0953  
 168-29 0646/2019/1018/1646/1654  
 168-30 0646/2019/1018/7307/6752/1049/1311  
 168-31 0646/2019/1018/2455/4453/1709  
 168-32 0646/2019/1018/2397/0427/4104/3564  
 168-33 0646/2019/1018/7236/3172/1840/0575  
 168-34 0646/2019/1018/1683/2436  
  
 169-01 0646/2019/1018/6553/1410/0342/6225  
 169-02 0646/2019/1018/6553/3564/0892  
 169-03 0646/2019/1018/6534/0504/6080/0271  
 169-04 0646/2019/1018/0479/3934/0756  
 169-05 0646/2019/1018/7559/0022/1311/6639/  
 6852/1730/1653/7820  
 169-06 0646/2019/1018/1562/4453  
 169-07 0646/2019/1018/1562/5669/4619/6670/  
 0433/1580  
 169-08 0646/2019/1018/1562/5669/1331  
 169-09 0646/2019/1018/1562/0155/3692/0400/  
 0252/1567  
 169-10 0646/2019/1018/0501/3764  
 169-11 0646/2019/1018/0501/3764/1129/1420  
 169-12 0646/2019/1018/0501/3764/0006/0581/  
 3692/1966  
 169-13 0646/2019/1018/0501/3764/6148/4634  
 169-14 0646/2019/1018/0501/3764/0007/7100  
 169-15 0646/2019/1018/0501/3764/1073/7022  
 169-16 0646/2019/1018/0501/3764/3360/5507  
 169-17 0646/2019/1018/0501/0237  
 169-18 0646/2019/1018/6665/3256/0719/2601  
 169-19 0646/2019/1018/1347/6034/3810/6158  
 169-20 0646/2019/1018/0553/1331  
 169-21 0646/2019/1018/3172/1840/0575  
 169-22 0646/2019/1018/1015/4342  
 169-23 0646/2019/1018/0415/0149/2742/0115  
 169-24 0646/2019/1018/6060/4615  
 169-25 0646/2019/1018/6060/4615/4453/1645  
 169-26 0646/2019/1018/6060/4615/2623  
 169-27 0646/2019/1018/2914/2686/2235/0455/  
 0308/5903  
 169-28 0646/2019/1018/1696/6644  
 169-29 0646/2019/1018/4814/2845  
 169-30 0646/2019/1018/7234/0500/1331  
  
 170-01 0646/2019/1018/1313/6670  
 170-02 0646/2019/1018/2235/0455  
 170-03 0646/2019/1018/2235/0455/7193/4418/  
 1358  
 170-04 0646/2019/1018/2235/0455/6060/2422/  
 0892  
 170-05 0646/2019/1018/2235/0455/4762/4827  
 170-06 0646/2019/1018/0397/0606/0495  
 170-07 0646/2019/1018/0397/0606/0495/3119  
 170-08 0646/2019/1018/3810/6158  
 170-09 0646/2019/1018/6647/4958/2347/0155/  
 2514/7035